

COMMUNITY AREA PLANNING





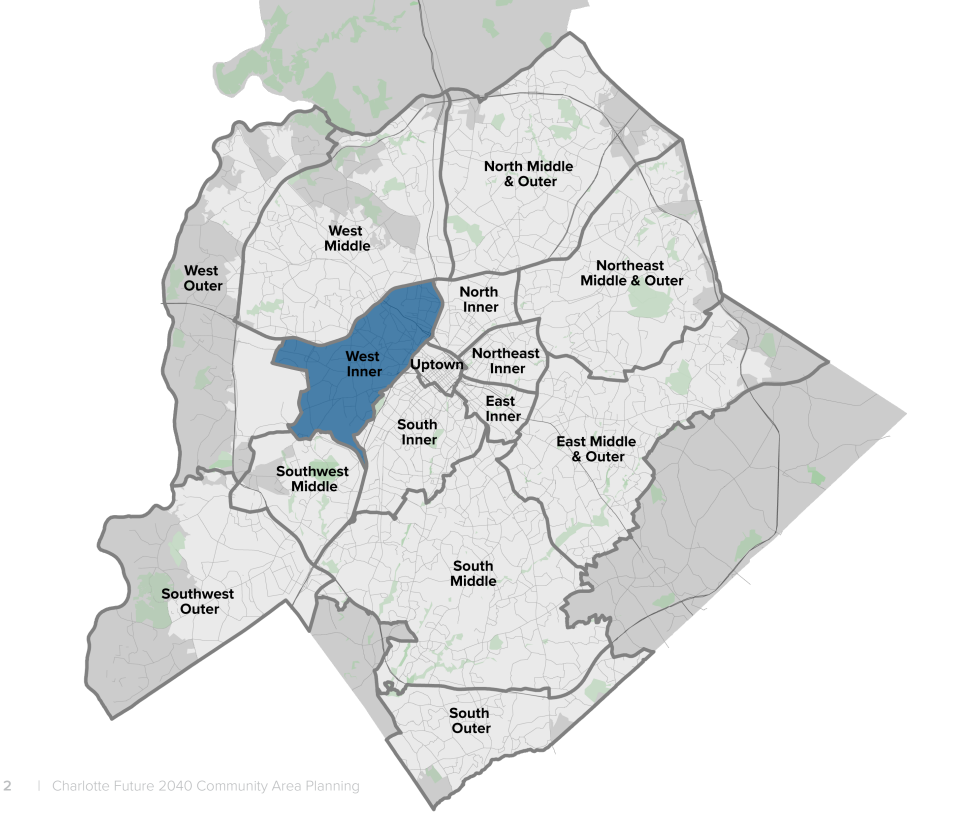


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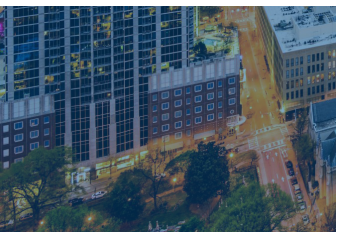
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INTRODUCTION

Community Area Plans are policy guides that provide the framework for future growth and development and serve as a guide for making land use, zoning, and capital investment decisions. The guidance within these plans is intended to help implement the vision and goals adopted within the citywide Charlotte Future 2040 Comprehensive Plan, and companion map, the Charlotte Future 2040 Policy Map.

BACKGROUND & PURPOSE

In 2021, Charlotte City Council adopted the Charlotte Future 2040 Comprehensive Plan, which is Charlotte's shared vision to guide growth over the next 20 years. As a community-driven Plan, it seeks to address the inequities of the past, and unite the city around a shared set of goals for our future. Adopted in June 2021, the Plan is the foundation for strategic policy, equitable investment in infrastructure, and regulatory tools such as the Unified Development Ordinance.

Included within the Comprehensive Plan is an approach and hierarchy for additional, supportive policies needed to implement Charlotte's vision. The adopted Planning Approach provides guidance for aligning and guiding future planning efforts and ensures that planning at all levels in Charlotte is completed in an efficient and effective manner with meaningful participation and support from residents, neighborhoods, property owners, business owners, partner agencies, major institutions, and other key stakeholders.



Community Area Plans are an important level of policy guidance (see Figure 1). These plans provide more detailed guidance for land use, building form, mobility, open space, and public facilities for sub-geographies. The community-level approach provides a coordinated, efficient, and effective structure for developing this more detailed guidance at a citywide scale. Furthermore, the community-level approach facilitates conversations between neighborhoods and addresses major barriers that often serve as neighborhood boundaries. The outcome of the Community Area Planning process is policy documents that guide property owners, developers, and elected and appointed officials in making land use and development decisions.

In addition to these policy documents, there are other factors that influence the built environment including development regulations, market demands, available financing, and private/public partnerships. As policy guides, *Community Area Plans* are one component that influences how the built environment changes overtime. While other factors will influence the City's future, this policy guidance is essential to ensuring future growth is aligned with Charlotte's vision to become more equitable in the future.



The Charlotte Future 2040 Community Area Plans, developed by an interdepartmental team led by Charlotte Planning, Design & Development Department, included a five-phase process that utilized stakeholder input and technical analysis (see Figure 2).

The Charlotte Future 2040 Community Area Plan portfolio includes three volumes:

Volume 1: Program Guide (1) — Provides an overview of the plans' purpose, including how they affect different users, such as residents and elected officials. It also addresses other policies applicable to the built environment that apply to every plan geography.

Volume 2: Community Area Plans (14) — Identifies each plan area's needs in relationship to the citywide vision and goals and offers recommendations to move towards that shared vision.

Volume 3: Implementation Guide (1) – Suggest specific actions to be taken to implement the plan recommendations.

Volume 1: Program Guide and Volume 2: Community Area Plans are adopted by City Council and become City policy. Volume 3: Implementation Guide is not adopted by City Council; rather it is used to guide staff efforts to implement Volume 2. The Neighborhood Toolkit and information about the technical analysis completed for these plans can be found in the Appendix.

FIGURE 2: FIVE-PHASE PLANNING PROCESS

Phase 1 Set The Stage Identify a community's priorities for action



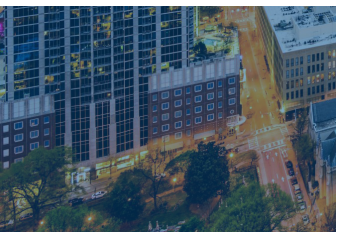














COMMUNITY PROFILE

The Charlotte Future 2040 Comprehensive Plan is Charlotte's shared vision to guide growth and development over the next 20 years. Through robust engagement, the Charlotte community expressed a desire to ensure future growth benefits as many residents as possible and helps make Charlotte a more equitable city for all. Within the context of the Comprehensive Plan, equity is defined as thinking about our most vulnerable populations first and working towards increasing access to housing choices, job opportunities, daily goods & services, and reducing environmental impacts throughout Charlotte.

Community Area Plans provide guidance for future development to ensure each area's growth contributes to a more equitable city over time. With that objective in mind, each plan begins with an overview of the geography's existing infrastructure, land use patterns, design of existing development, and demographics. This information sets the stage for understanding the area's greatest needs in terms of increased access and reduced impacts and will inform plan recommendations that are aimed at ensuring future development benefits as many residents as possible.

WEST INNER

The West Inner geography is roughly bounded by Interstate 85 to the north, Interstate 77 to the east, Norfolk Southern Railway and Yorkmont Road to the south, and Airport Drive and Little Rock Road to the west.

The geography is traversed by several major avenues (West Boulevard, Rozzelles Ferry Road, Beatties Ford Road) that include high-capacity transit service and other regional-serving streets (Billy Graham Parkway, Wilkinson Boulevard, Freedom Drive, Brookshire Freeway), some of which include express transit service. The geography is served by the LYNX Gold Line and bisected by four railways. While multiple neighborhoods include a grid street network which increases connectivity, much of the plan area includes curvilinear or cul-de-sac streets.

Nearly a third of the geography was developed during the 1890s-1930s, concurrent with the expansion of the streetcar network, and is considered more walkable given the setbacks, scale, and mix of uses within buildings. Development from the 1940s-1960s was influenced by Federal policies that encouraged single-family development and car ownership, resulting in a more auto-dependent building form. Both periods of development include a significant amount Manufacturing & Logistics (32%) due to the multiple rail lines throughout the area. Some older industrial sites have been adaptively reused for uses such as office and retail. There is approximately 13% Commercial development fronting the major avenues and 31% of low-density residential development (Neighborhood 1) in between these avenues.

MAP 1: WEST INNER PLAN AREA

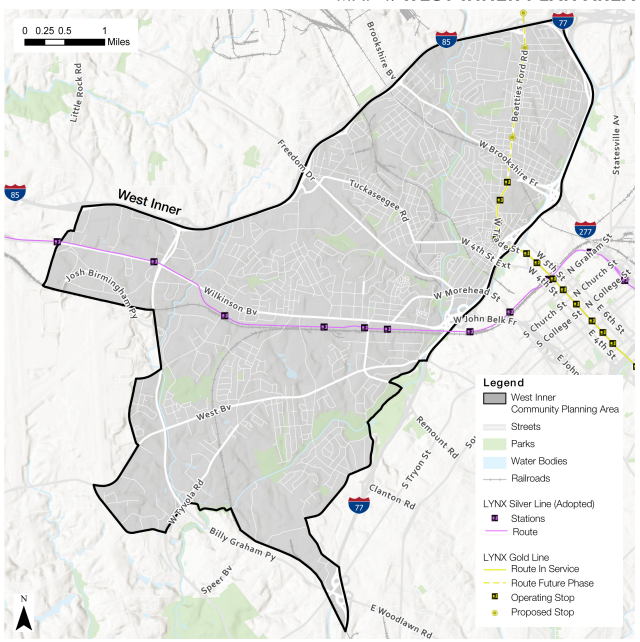
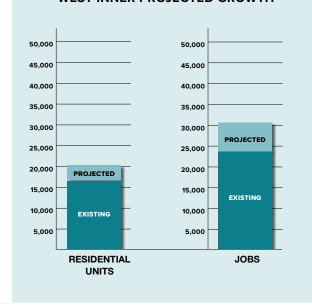


FIGURE 3: WEST INNER QUICK FACTS

EXPECTED GROWTH

The **West Inner** geography is projected to see an increase of **4,070** residential units, which is **3%** of the city's overall residential growth, and **6,697** new jobs, which is **3%** of the city's total job growth, by the year 2040.

WEST INNER PROJECTED GROWTH



POPULATION

The **West Inner** geography is comprised of **29,999** residents, which is **3%** of the city's population.





INCOME

The Median Household Income Range in the **West Inner** geography is between **\$17,685** and **\$80,714**, while the citywide range is \$18,897 to \$250,001.



\$17,685 - \$80,714MEDIAN HOUSEHOLD INCOME RANGE

RACE

In the **West Inner** geography, most residents are Black (**73%**), followed by White (**14%**) and Latino (**7%**). while citywide, the majority are White (40%), followed by Black (34%) and Latino (15%).



14% 73% WHITE BLACK

7% LATINO

EDUCATION & JOBS

In the **West Inner** geography, **81%** of adults 25+ have a high school diploma or equivalent, and **22%** have a bachelor's degree or higher, compared to 90% and 46% citywide.



81%

ADULTS AGE 25+ WITH HIGH SCHOOL DIPLOMA OR EQUIVALENT **22**%

ADULTS AGE 25+ WITH BACHELORS DEGREE OR HIGHER

In the **West Inner** geography, **88%** of adults in the labor force are employed and **23%** of the population is foreign-born, compared to 95% employment and 8% foreign-born citywide.



OF ADULTS IN THE LABOR FORCE WHO ARE EMPLOYED



23%

FOREIGN BORN POPULATION

Data Sources: American Community Survey (ACS) 2019, Quality of Life Explorer (QOL) 2020, Community Viz Model 2020, CPA Prioritization Matrix 2019

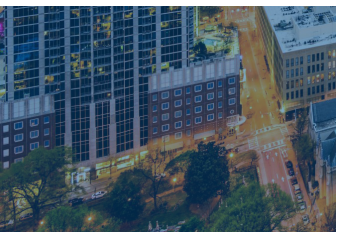
COMMUNITY REPORTS

Community Reports were developed for each geography during Phase 1 of the Community Area Planning Process. These reports outline who lives, works and plays in each geography, what growth is expected for the community by 2040, and what the community's greatest needs are to ensure that the expected growth will benefit everyone.

These reports are available online at https://tinyurl.com/CAPCommunityReports









COMMUNITY NEEDS & GOALS

The Charlotte Future 2040 Comprehensive Plan includes ten goals that reflect the values and guiding principles for creating an equitable city. While it is important to advance all ten goals across Charlotte, some goals are more of a priority for a plan area based on existing levels of access to housing choices, job opportunities, daily goods & services, and environmental impacts.

The Equitable Growth Framework, included within the Comprehensive Plan, measures existing levels of access and impacts based on metrics that are tenets of a more equitable growth strategy and the ten Plan goals. The four metrics (Access to Housing Choices, Employment Opportunities, Essential Goods & Services, and Environmental Justice Impacts) include 27 measures, many of which relate to the diversification and proximity of land uses within a geography's existing development. Therefore, a geography's profile (or existing development pattern) can influence its equity score and identify the priority goals for a plan area.

COMMUNITY NEEDS & GOALS

COMMUNITY NEEDS

The Equitable Growth Framework (EGF) includes one overlay, four metrics, and 27 measures. If an area's access and impact scores are below the City's goal of 5, future development should address the area's greatest needs to ensure growth benefits as many people as possible.

DR

Vulnerability to Displacement Overlay (VDO)

Measures: Poverty Rate, Race, Educational Attainment, Age

West Inner is within the VDO

Access to Housing	Access to Jobs	Access to Amenities	Environmental Justice
Measures: Housing Unit Diversity, Housing Cost, Housing Size, Subsidized Housing, Tenure, Level of (Re)Investment	Measures: Proximity to Employment, Employment in Commute Shed, Wage Levels, Middle Skill Jobs, Knowledge Based Jobs	Measures: Proximity to Childcare and Early Childhood Education, Parks, Open Space, Trails; Community Facilities, Fresh Food, Health Care & Pharmacies, Financial Services, Internet Service	Measures: Tree Canopy, Impervious Surfaces, Proximity to Heavy Industrial Uses, Proximity to Major Transportation Infrastructure, Floodplain
4	6	5	4

KEY						
Scores < 5 = priority	1st Priority	2nd Priority	3rd Priority	4th Priority	White Background = not priority	

The West Inner geography's greatest needs are to **mitigate environmental impacts and increase access to housing choices.**

COMMUNITY GOALS

While it is important to advance all ten goals of the Charlotte Future 2040 Comprehensive Plan across the City, some goals are more of a priority for a geography based on the community's needs for increased access and reduced impacts.

Based on the West Inner's need for reduced environmental impacts, increased access to housing choices, and proximity to existing or future rapid transit, the following Comprehensive Plan Goals are a priority for the geography:

Goal 2: Neighborhood Diversity and Inclusion

Goal 3: Housing Access for All

Goal 4: Transit- and Trail-Oriented Development (2T-OD)

Goal 6: Healthy, Safe and Active Communities

Goal 7: Integrated Natural and Built Environments

Goal 5: Safe and Equitable Mobility and **Goal 10**: Fiscally Responsible are not directly tied to measures in the Equitable Growth Framework and are priorities across the City.



GOAL 2: NEIGHBORHOOD DIVERSITY AND INCLUSION

Charlotte will strive for all neighborhoods to have a diversity of housing options by increasing the presence of middle density housing (e.g. duplexes, triplexes, fourplexes, townhomes, accessory dwelling units, and other small lot housing types) and ensuring land use regulations allow for flexibility in creation of housing within existing neighborhoods.

To create a diversity of housing options, Charlotte will increase the number of Accessory Dwelling Units, missing density units (such as duplexes and triplexes), and small footprint housing units in all neighborhoods. Charlotte will also increase middle density housing options along high performance transit corridors, major thoroughfares, and between low intensity and higher intensity Place Types.



GOAL 3: HOUSING ACCESS FOR ALL

Charlotte will ensure opportunities for residents of all incomes to access affordable housing through the preservation of naturally occurring affordable and workforce housing and increasing the number of affordable and workforce housing units through new construction.

To preserve existing affordable housing units, Charlotte will manage change within existing neighborhoods. To increase affordable housing units, Charlotte will increase affordable housing opportunities within ½ mile of Activity Centers and high-performance transit. The City will also increase homeownership opportunities, specifically dedicating 10% of future housing trust funds to homeownership, in areas with low Access to Housing Opportunity scores.



GOAL 4: TRANSIT-AND TRAIL-ORIENTED DEVELOPMENT (2TOD)

Charlotte will promote moderate to high intensity, compact, mixed-use urban development along high-performance transit lines and near separated shared-use paths or trails.

To promote moderate to high-intensity, compact, mixed-use urban development along high-performance transit lines and separated shared-used paths, Charlotte will increase the percentage of households and jobs and encourage maximum build out potential within ½ mile of high-performance transit stations and trail access points. The City will also increase road connectivity, pedestrian crossings, bike infrastructure, and engaging public spaces within two miles of transit stations and trail access points.



GOAL 6: HEALTHY, SAFE, AND ACTIVE COMMUNITIES

All Charlotteans will live and work in safe and resilient neighborhoods that enable healthy and active lifestyles by reducing exposure to harmful evironmental contaminants, expanding and improving the quality of tree canopy, encouraging investment in walking, cycling, and recreation facilities, and providing access to healthy food options and health care services.

To ensure safe and resilient neighborhoods that enable healthy and active lifestyles, Charlotte will improve air quality and address key determinants of health to reduce chronic diseases. The City will improve perceptions of public safety and provide accommodations for diverse populations. Charlotte will also increase the percentage of households living within proximity to health care services and health food choices.

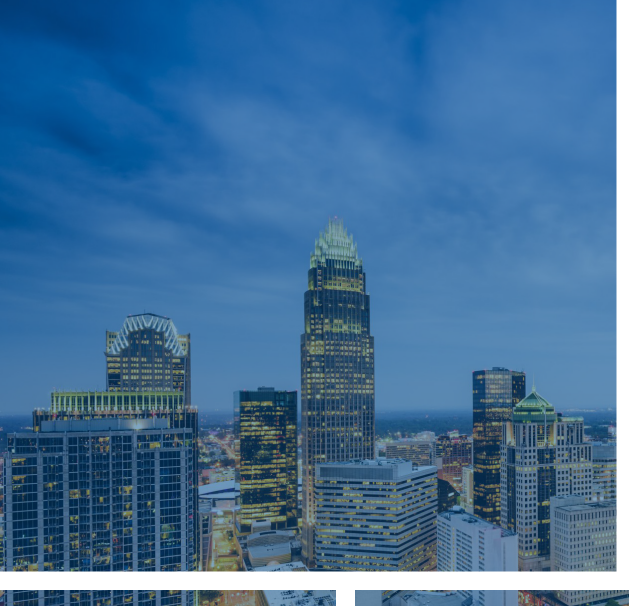


GOAL 7: INTEGRATED NATURAL AND BUILT ENVIRONMENTS

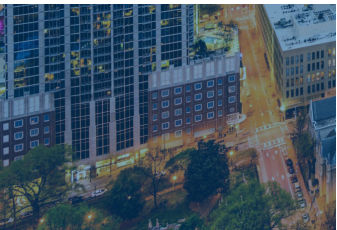
Charlotte will protect and enhance its surface water quality, tree canopy, and natural areas with a variety of trees, plantings, green infrastructure, green building practices, and open space at different scales throughout the entire community as a component of sustainable city infrastructure.

To protect and enhance the natural and built environments, Charlotte will increase the number of open spaces throughout the city and increase the acres of protected natural lands. The City will strive to reduce per capital carbon emissions and source energy use for municipal facilities. Charlotte will also improve surface water quality, reduce the number of flood prone areas, improve the quality of our tree canopy, and encourage green building practices.

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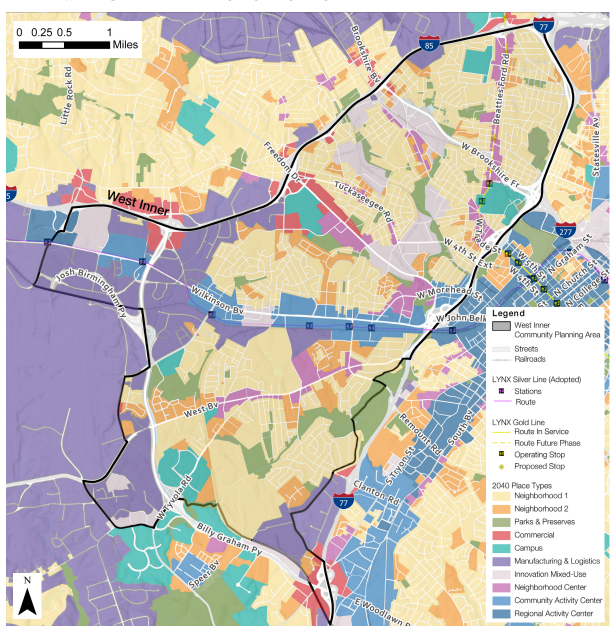
CREATING COMPLETS COMMUNITIES

The following section provides Place Type recommendations[1] for how the plan area should evolve over time to increase access, reduce impacts, and advance priority goals. Place Types, adopted within the Comprehensive Plan, are a classification system for organizing patterns of development that encourage more integrated and complete communities. Each Place Type designation provides guidance for the appropriate mixture of land uses, form of development, open space amenities, and mobility choices.

Recommended Place Types (as described in the Comprehensive Plan and mapped in the Policy Map) are aspirational and do not reflect the character of existing development. Comparing existing and future development helps to understand the types of change anticipated within the plan area. There are four types of Anticipated Change and each type of change has an impact on increasing access, reducing impacts, and advancing key goals within the community.

CREATING COMPLETE COMMUNITIES

MAP 2: WEST INNER 2040 POLICY MAP



The Charlotte Future 2040 Policy Map (see Map 2) illustrates the recommended development pattern for the plan area. Recommendations for future development aim to respect established neighborhoods, align future growth with infrastructure capacity, and create vibrant, mixed-use centers that are accessible to a wide variety of users.

Most of the existing development (63%) within the plan area is expected to remain in place. Areas expected to remain in place include the low- to moderate-density residential neighborhoods (Neighborhood 1 & 2), Parks & Preserves, and Campus development throughout the geography. If redevelopment or infill occurs within these areas, it should be consistent with the type and intensity of development described in the recommended Place Type.

37% of existing development is recommended to evolve into a different Place Type as new development/redevelopment occurs. Commercial development along West Boulevard, Rozzelles Ferry Road, Beatties Ford Road, and at the intersection of 5 Points is recommended to evolve into Neighborhood Centers. Commercial and Manufacturing & Logistics development along Wilkinson Boulevard is recommended to evolve into Community Activity Centers. Manufacturing & Logistics development along Thrift Road, Tuckaseegee Road, Trade Street, and Parkside Drive is recommended to evolve into Innovation Mixed-Use. Finally, Commercial development along Mulberry Church Road is recommended to evolve into Manufacturing & Logistics. The next section addresses the impacts and advancement of prioritized goals associated with these types of change.

Citywide 2040 Policy Map

The 2040 Policy Map was adopted by City Council in March 2022 and revised with community input during the Community Area Planning process. It will continue to be updated over time. A current version of the map can be viewed here:

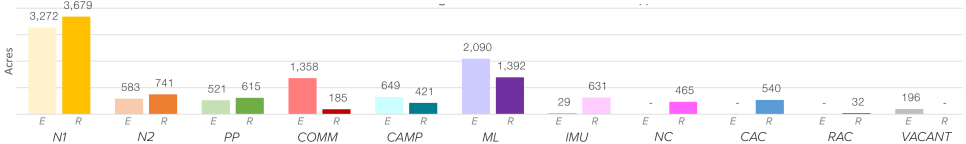
https://tinyurl.com/2040PolicyMap

ANTICIPATED CHANGE

37% of the plan area is recommended to evolve into a different Place Type than what exists today. The chart below shows the total acreage of change for each Place Type (from existing to future) in the area. These Place Type recommendations are anticipated to generate different levels of change that fall into four categories: 1) delineate land uses, 2) increase land uses, 3) increase density, and 4) new development. Following Table 1 is a description of the most predominant changes from existing to future Place Types and the anticipated change associated with each recommendation.

TABLE 1: EXISTING TO RECOMMENDED PLACE TYPES

E = Existing, R = Recommended



EXAMPLE LOCATIONS:









FUTURE PLACE TYPES & ANTICIPATED CHANGE

PR

PREDOMINANT TYPES OF CHANGE

The four predominant types of change from existing to future Place Types within the geography are: Commercial to Neighborhood Center, Commercial to Community Activity Center, Commercial to Manufacturing & Logistics, Manufacturing & Logistics to Innovation Mixed-Use. Below is a comparison of the type and intensity of development between these existing to future Place Types and the level of impact associated with the type of change.

EXISTING PLACE TYPE

RECOMMENDED FUTURE PLACE TYPE



COMMERCIAL

Commercial places are characterized by caroriented destinations for retail, dining, or service uses, typically within low-rise buildings that are located along major streets or near interstates.



To help meet this geography's goals for the future, some Commercial sites are encouraged to be integrated within surrounding Manufacturing & Logistics places. This Place Type change delineates supporting uses (retail, dining, personal services) that are allowed within Manufacturing & Logistics contexts and creates new opportunities for these sites to accommodate new infill development or be redeveloped for production and distribution-based activities. Manufacturing & Logistics places are characterized by large scale, lowrise manufacturing, warehousing, or distribution facilities, typically located on the interior of a site, and surrounded by parking, outdoor storage, or landscaped buffers. Supporting uses such as retail, dining, and personal services are allowed within this place to increase access to daily goods and services and to create more complete employment places.

0-0-0-0

EXISTING PLACE TYPE

RECOMMENDED FUTURE PLACE TYPES



Commercial places are characterized by caroriented destinations for retail, dining, or service uses, typically within low-rise buildings that are located along major streets or near interstates.



To help meet this geography's goals for the future, some Commercial sites are encouraged to evolve into Neighborhood Centers, which are characterized by a mix of neighborhoodserving commercial uses (retail, dining, office, personal services) and some multi-family. These uses are set within low-rise buildings in a pedestrian-oriented environment that is easily accessible to surrounding neighborhoods. This Place Type change will add a greater mix of uses and density to the recommended areas. To support the increase in uses and density, future development will provide additional mobility, open space, and placemaking elements.



To help meet this geography's goals for the future, some Commercial sites are encouraged to evolve into Community Activity Centers, which are characterized by a mix of uses (residential, employment, shopping, leisure, and entertainment). These uses are set within mid-rise buildings in a pedestrian-oriented environment that is easily accessible to nearby neighborhoods. This Place Type change will add a greater mix of uses and density to the recommended areas. To support the increase in uses and density, future development will provide additional mobility, open space, and placemaking elements.

FUTURE PLACE TYPES & ANTICIPATED CHANGE

EXISTING PLACE TYPE

RECOMMENDED FUTURE PLACE TYPES



& LOGISTICS

Manufacturing & Logistic places are characterized by large scale, lowrise manufacturing, warehousing, or distribution facilities, typically located on the interior of a site, and surrounded by parking, outdoor storage, or landscaped buffers.



To help meet this geography's goals for the future, some Manufacturing & Logistics sites that are no longer viable due to industry requirements or market demands, are encouraged to evolve into Innovation Mixed-Use, which is characterized by adaptively reused, low- to mid-rise structures and the integration of more employment uses (research and development, studios, light manufacturing) and some supporting multi-family residential. This Place Type change will add a greater mix of uses and density to the recommended areas. To support the increase in uses and density, future development will provide additional mobility, open space, and placemaking elements.

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ADVANCING PRIORITY GOALS

The types of change from existing to future Place Types and the associated levels of impact help advance the geography's prioritized goals: **Goal 2:** Neighborhood Diversity and Inclusion, Goal 3: Housing Access for All, Goal 4: Transit- and Trail-Oriented Development (2T-OD), Goal 6: Healthy, Safe and Active Communities, and Goal 7: Integrated Natural and Built Environments. Advancing these prioritized goals will help increase access, reduce impacts, and contribute to a more equitable future. (See the *Community Needs & Goals* chapter for more information on the plan area's prioritized goals.)









This Place Type change delineates supporting uses (retail, dining, personal services) that are allowed within Manufacturing & Logistics contexts, and advances Goal 6 by encouraging the integration of open space and more multimodal transportation choices, which will increase opportunities for active transportation and recreation and improve air quality (via reduction in car emissions).





This Place Type change delineates supporting uses (retail, dining, personal services) that are allowed within Manufacturing & Logistics contexts, requiring future development within the recommended areas to incorporate mobility and open space elements to support employees. This change advances Goal 7 by providing more open space and improving surface water quality through reduced car emissions and green infrastructure landscaping.

















GOAL 2



This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 2 by increasing access to housing choices (including number and types of residential units) where they were not previously permitted.





This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 3 by increasing access to housing choices (including number and types of residential units) where they were not previously permitted. While an increase in the number and type of residential units will not guarantee an increase in affordable or workforce units, an increase in the overall housing supply does help manage housing costs in the local market.

GOAL 4



This Place Type change, when located along existing or planned high-performance transit lines and trails, will add a greater mix of uses and density to the recommended areas, and advance Goal 4 by increasing the number of households and jobs with access to high-performance transit stations or trails (either directly adjacent or within a ½ mile walk or 2-mile bike).

GOAL 6



This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 6 by increasing access to essential services, such as healthy food options and health care services. This change also encourages the integration of open space and more multimodal transportation choices, which will increase opportunities for active transportation and recreation and improve air quality (via reduction in car emissions).

GOAL 7



This Place Type change will require future development within the recommended areas to provide mobility, tree canopy, and open space elements to support an increase in density and mix of uses. These mobility and open space elements advance Goal 7 by enhancing the tree canopy, providing more open space, and improving surface water quality through reduced car emissions and less impervious surface for parking.

ADVANCING PRIORITY GOALS



& LOGISTICS





GOAL 2



This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 2 by increasing access to housing choices (including number and types of residential units) where they were not previously permitted.



GOAL 3 This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 3 by increasing access to housing choices (including number and types of residential units) where they were not previously permitted. While an increase in the number and type of residential units will not quarantee an increase in affordable or workforce units, an increase in the overall housing supply does help manage housing costs in the local market.

GOAL 4



Innovation Mixed-Use areas are typically located in older urban spaces and within close proximity to existing or planned high-performance transit lines or trails. As such, this Place Type change will add a greater mix of uses and density to recommended areas, and advance Goal 4 by increasing the number of households and jobs with access to highperformance transit stations or trails (either directly adjacent or within a ½ mile walk or 2-mile bike).

GOAL 6



This Place Type change will add a greater mix of uses and density to the recommended areas, which advances Goal 6 by increasing access to essential services, such as healthy food options and health care services. This change also encourages the integration of open space and more multimodal transportation choices, which will increase opportunities for active transportation and recreation and improve air quality (via reduction in car emissions).

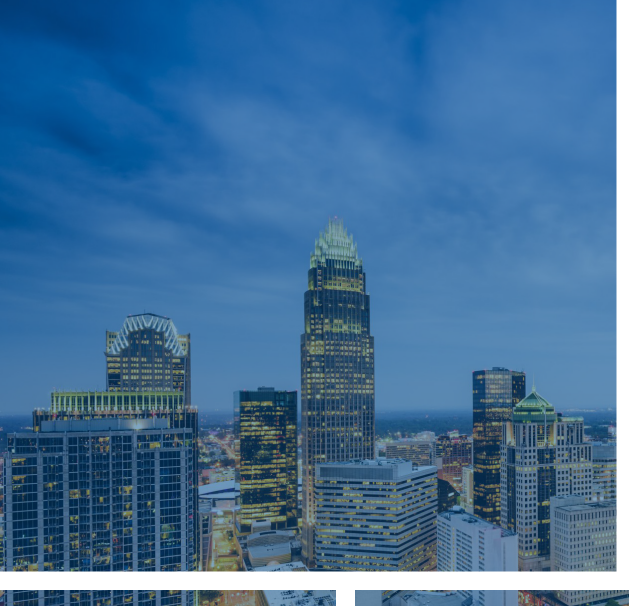
GOAL 7



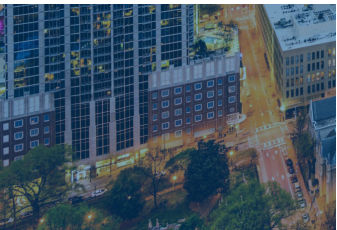
This Place Type change will require future development within the recommended areas to provide mobility, tree canopy, and open space elements to support an increase in density and mix of uses. These mobility and open space elements advance Goal 7 by enhancing the tree canopy, providing more open space, and improving surface water quality through reduced car emissions and less impervious surface for parking.

CREATING COMPLETE COMMUNITIES RECOMMENDATIONS

- PT-1 To ensure future growth helps achieve the City's vision, encourage new development/redevelopment as recommended in the *Charlotte Future 2040 Policy Map*.
- PT-2 To ensure successful implementation of the *Charlotte Future 2040 Policy Map*, approve entitlements through city-led or privately initiated rezonings that further the goals of the *2040 Comprehensive Plan* and *Community Area Plans*.
- PT-3 To ensure amendments to the Charlotte Future 2040 Policy Map are evaluated consistently, assess amendment requests based on the Minor and Major Map Amendment Criteria (see Table 3: Minor Map Amendment Criteria and Table 4: Major Map Amendment Criteria in the Program Guide), as well as goals of the Community Area Plan.
- PT-4 To ensure the scale and massing of new development/redevelopment is compatible with existing development, refer to Table 2: Place Type Adjacencies & Zoning Districts (in the Program Guide), which outlines when transitions can be made through entitlements. If a zoning transition is necessary, approve the least intense zoning district that aligns with the designated Place Type.
- PT-5 To ensure the scale and massing of new development/redevelopment is compatible with existing development, the following items should be taken into consideration when considering a zoning change within Neighborhood 1 Zoning Districts. The listed items should not be considered a comprehensive list of considerations and other contextual, locational, and site-specific elements may be considered when evaluating the appropriateness of a zoning change within the N1 zoning districts.
 - Existing lot pattern in the area of the request,
 - · Average lot sizes,
 - Road frontage classification of the subject parcel(s),
 - Location of the subject parcel(s); i.e.- mid-block, corner lot, etc.
- PT-6 To ensure new development/redevelopment is consistent with the aspirations of mixed-use Place Types, the land use composition of Neighborhood Centers, Community Activity Centers, Regional Activity Centers, and Innovation Mixed-Use areas should be assessed at regular intervals, and the findings should be used in land-use-related decision making.









SUPPORTING THE VISION

To fully realize the aspirations of the Place Type recommendations and advance Charlotte's goals, future development will need support from City and County agencies that manage issues related to Mobility, Open Space, Environmental Justice & Sustainability, Community Character, and Public Services. This support will be provided through guiding policies, capital projects, and supportive programs.

The following section outlines adopted and recommended policies, planned capital projects, and existing programs that align with the Place Type recommendations and will help achieve the vision for these aspirational places. It also includes a needs assessment for Mobility, Open Space, and Placemaking in mixed-use Place Types. These assessments will help identify future capital projects and prioritize programmatic funds.

SUPPORTING THE VISION

OVERVIEW

The previous chapter outlines the recommended development pattern for the plan area, which aims to:

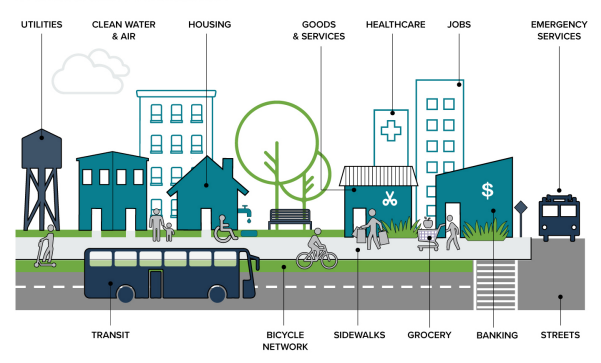
- · respect established neighborhoods,
- · align growth with infrastructure capacity, and
- create vibrant, mixed-use centers accessible to all.

Most of Charlotte's existing development, including its established neighborhoods, is expected to remain in place. However, if redevelopment or infill occurs in those areas, it should align with the type and intensity of development outlined in the designated Place Type. To ensure future growth is well-supported by infrastructure and fosters vibrant, mixed-use centers, some parts of Charlotte should transition to a different Place Type as new development or redevelopment occurs.

The Place Type recommendations provide guidance beyond land use; they define the desired characteristics for building form, open space, and transportation. As such, regardless of whether an area is recommended to remain the same or evolve, all places will be improved over time by incorporating high-quality public spaces, open areas, and diverse transportation options. Ultimately, these efforts aim to create Complete Communities – places where people can live, work, play, and move around efficiently.

FIGURE 4: COMPLETE COMMUNITIES

ELEMENTS OF A COMPLETE COMMUNITY



Creating Complete Communities throughout Charlotte helps increase access to housing options, job opportunities, daily goods and services, while also reducing environmental impacts for all residents.

To fully realize the aspirations of the Place Type recommendations, the plan area requires support from City and County agencies that oversee Mobility, Open Space, Environmental Justice & Sustainability, Community Character, and Public Services. This chapter is organized around these key topics, with each section outlining policy recommendations, planned projects, and existing programs that align with the Place Type recommendations. These policies, projects, and programs will enhance all parts of the community, including areas recommended to remain as they are and those recommended to evolve into a different Place Type.

Established neighborhoods and other areas expected to remain in place will benefit from the guidance in this chapter, which addresses the integration of quality public spaces, open areas, and mobility options. Additionally, they can utilize the **Neighborhood Toolkit**, included in the Appendix. This resource is designed to empower community members to take an active role in maintaining and enhancing their neighborhoods. The toolkit catalogs existing resources, tools, and programs that support community-led improvements and help advance Charlotte's vision for greater equity.

For areas recommended to evolve into a mixed-use Place Type, this chapter provides a Mobility, Open Space, and Placemaking Assessment of future improvements or investments needed to achieve the Place Type aspirations. These assessments focus on mixed-use areas because they are expected to undergo the most significant changes and accommodate the majority of Charlotte's new growth and development. Ensuring these areas realize the Place Type aspirations will benefit both those who live or work in the area and those drawn to it as a destination. To advance Goal 10: Fiscally Responsible, which encourages aligning capital investments with growth and ensuring that public and private sector investments benefit all residents equitably, these assessments should serve as a guide for future investment decisions—both private and public—as development and redevelopment occur. Notably, since Corridors of Opportunity (COO) is an investment strategy for the City, the assessments highlight mixed-use areas within a COO Area of Influence to identify improvements that may be eligible for future funding.





MOBILITY











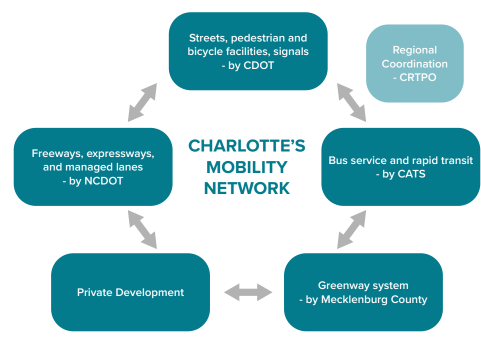
& SUSTAINABILITY



Charlotte will provide safe and equitable mobility options for all travelers regardless of age, income, ability, race, gender, where they live, or how they choose to travel. An integrated system of transit and tree-shaded bikeways, sidewalks, shared-use paths, and streets will support a sustainable, connected, prosperous, and innovative network that connects all Charlotteans to each other, jobs, housing, amenities, goods, services and the region.

Mobility is essential in every part of the City and all Place Types. The mobility network provides the foundation for the places we live, work, and play. The ability to move safely and conveniently between these places is vital to our quality of life and the strength of our neighborhoods and city. Goal 5 of the *Charlotte Future 2040 Comprehensive Plan* focuses on providing Safe & Equitable Mobility. Charlotte's three mobility partners - Charlotte Department of Transportation (CDOT), Charlotte Area Transit System (CATS), and Charlotte Regional Transportation Planning Organization (CRPTO) - each play a role in achieving the city's mobility goal.

FIGURE 5: CHARLOTTE'S MOBILITY NETWORK



CHARLOTTE DEPARTMENT OF TRANSPORTATION

The Charlotte Department of Transportation (CDOT) is responsible for planning, designing, operating, and maintaining Charlotte's transportation infrastructure to ensure that it is safe and equitable for all people and modes. CDOT also works with partners, both public and private, to advance the goals of the *Strategic Mobility Plan* (SMP) which is built around Goal 5 of the *Charlotte Future 2040 Comprehensive Plan* and specifically focuses on policies that will reach our 50-50 Mode Share and Vision Zero aspirations [SMP Graphics Figure 6]. For example, CDOT works with CRTPO and NCDOT to plan for and ensure that State-funded projects provide for not only motor vehicles, but also for pedestrian, bicycle, and transit travel. Similarly, developers adhere to SMP policies and related regulations in the UDO to provide incremental improvements to our mobility networks.

STRATEGIC MOBILITY PLAN

The *Strategic Mobility Plan* (SMP) is Charlotte's transportation plan to offer everyone in our city safe and equitable mobility choices.

The established polices of this plan include:

- 1. Our commitment of Vision Zero to be a community that ensures and prioritizes the safety of all who share Charlotte's streets.
- 2. Establishing a 50-50 mode share aspiration to be a community that balances our mobility choices and transitions away from a dependency on the car for most of our travel needs.
- 3. Expanding transit throughout our city to be a community that makes rail and bus transit trips faster, more reliable, and a natural part of how we travel.
- 4. Preparing for the future of mobility to be a community on the leading edge of the on-going technological transformation of urban mobility.

FIGURE 6: STRATEGIC MOBILITY PLAN ASPIRATIONS



Our aspiration: to provide safe & equitable mobility options





Equity

50-50 Mode Share

As a community, we will eliminate traffic deaths and serious injuries for all who share Charlotte streets.

Being safe means: No one in Charlotte will be seriously hurt or killed traveling on our streets.

As a community, half of our commute trips will be made by means other than a single-occupancy vehicle, through walking, biking, and taking transit.

Being equitable means: Living and working in Charlotte will not require traveling by car.



CHARLOTTE STREET MAP

An important policy tool guiding our evolving multimodal street network is the *Charlotte Streets Map* (Map 3 shows the Streets Map classifications for the plan area). Adopted in 2022, and to be periodically amended, the Streets Map defines the multimodal expectation for each arterial street in the network. Organized by street classification, the Streets Map provides essential information used in the UDO and on capital projects to ensure our streets continue evolving to meet our multimodal goals, whether improved by private or public entities. Visit https://tinyurl.com/CLTStreetsMap to see the recommended design for any arterial street segment.

The Streets Map establishes four types of arterial streets:

Parkways

Connections to Our Region

Parkways provide multimodal connectivity to our regional roadway network with limited access to adjacent land uses for efficient and safe operation. They typically include four to six travel lanes for regional travel and transit capacity with dedicated pedestrian and bicycle facilities on separate adjacent shared use paths.

Boulevards

Connections Across Our City

Boulevards provide efficient multimodal connectivity to our citywide street network with managed access to support development. They typically include four travel lanes for citywide travel and transit capacity with bicycle facilities in buffered/separated bicycle lanes or shared use paths.

Avenues

Connections to Our Neighborhoods & Centers

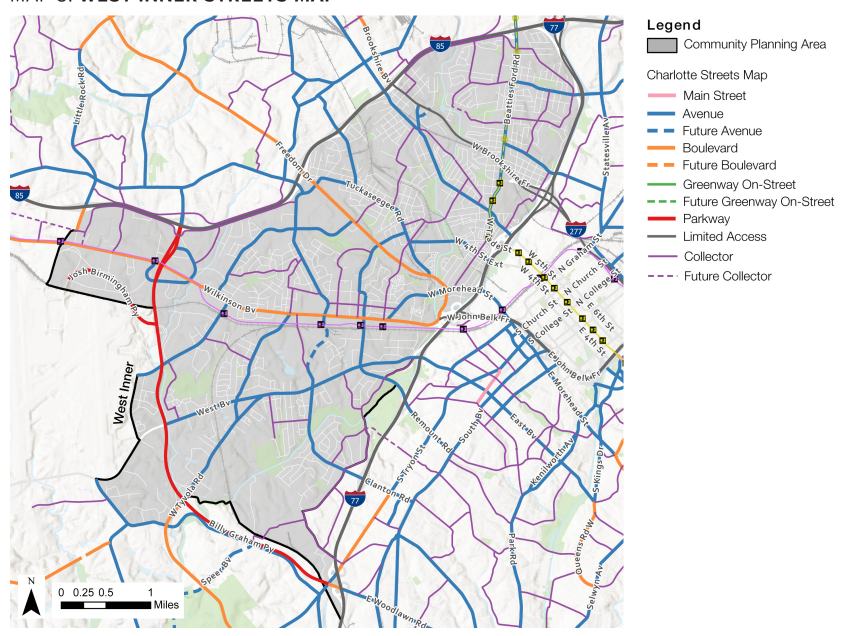
Avenues provide multimodal connectivity to and between our neighborhoods and centers with increased access to our local street network. They typically include two to four travel lanes for local travel and transit capacity with bicycle facilities in buffered/separated bicycle lanes and may include on-street parking depending on the nature of adjacent development.

Main Streets

Connections in Our Centers

Main Streets provide multimodal access to centers of civic, social, and mixed-use activity and are designed to prioritize pedestrian comfort. They are limited to two travel lanes for low speed, shared lanes with bicyclists and always include on-street parking.

MAP 3: WEST INNER STREETS MAP





HOW WE INVEST

To achieve our goal of safe and equitable mobility, we must identify areas across the city where our mobility policies and priorities align. We must also consider the types of projects, investments, and programs that will influence how people move throughout the city. The following categories highlight areas where we can focus investments to support our policies and reach our aspirational goals.

Roads

Managing our vehicular mobility system with targeted road and intersection expansion, new streets and traffic signals, enhanced street lighting, and fiber optic connectivity.

Pedestrian

Enhancing our pedestrian environment with new sidewalks and accessibility improvements, pedestrian crossings for safety and comfort, and signal upgrades for priority and visibility.

Innovation & Technology

Preparing for our autonomous mobility future with supportive investment in lanes, pavement markings, and vehicle-to-infrastructure (V2I) communication.

Transit (supporting)

Expanding our transit capacity and access with high-frequency bus corridors, mobility hubs for shared mobility options, and microtransit for first/last mile connectivity.

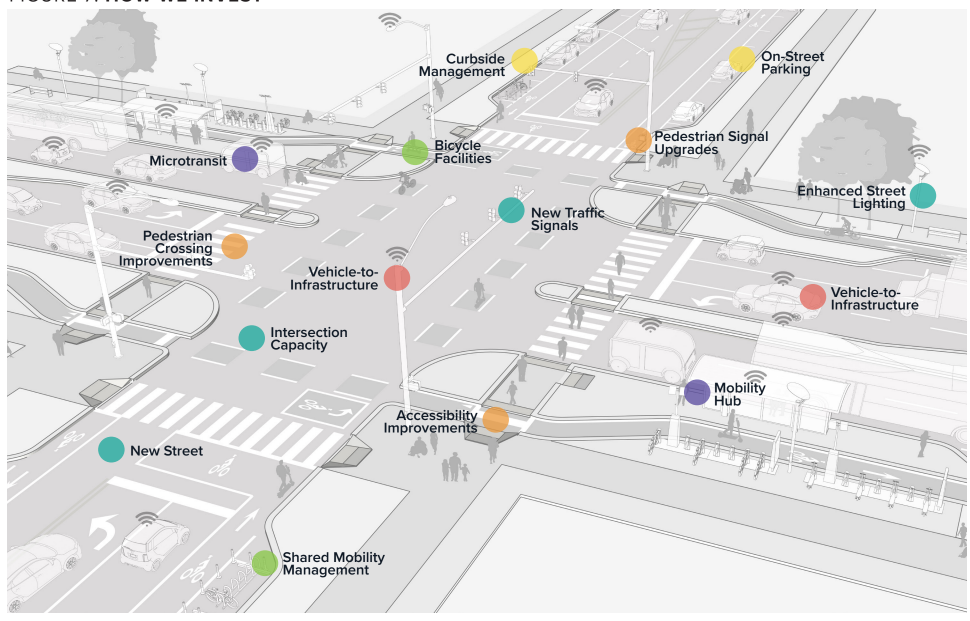
MOBILITY ASSESSMENT

To determine how we should invest, it's important to closely examine our current situation and assess the improvements needed to achieve our aspirational mobility goals. The following Mobility Assessment serves as a tool to evaluate mobility needs and identify the types of improvements that will have the greatest impact in the areas of the city expected to experience the most growth and change.

STRATEGIC INVESTMENT AREAS

The city is implementing a new mobility strategy by defining Strategic Investment Areas (SIAs) across the city. These SIAs were established through a data-driven process, aligning our mobility policies with identified needs. There are 22 SIAs, each encompassing a range of both large and small projects that can be delivered efficiently, while remaining measurable and adaptable. SIAs provide a place-based focus, with a strategy centered on investing in local needs and priorities.

FIGURE 7: HOW WE INVEST





MOBILITY ASSESSMENT

All Place Types have important connections between how they develop and how their mobility network needs to function. This section focuses on the four Place Types expected to accommodate the most change, most development activity, and highest intensity of uses: Neighborhood Centers, Community Activity Centers, Regional Activity Centers, and Innovation Mixed-Use places. These places serve both internal residents and people attracted to the mix of destinations. It is particularly important that their mobility networks support safe and comfortable access to and within the place. Over time, these mixeduse places are expected to evolve to meet the mobility aspirations shown in Table 2.

For mixed-use places located in SIAs, the Implementation Section of this plan includes the identified groups of potential projects intended to help achieve the mobility aspirations in Table 2. These places are also subject to development regulations that support the mobility aspirations.

This assessment helps guide mobility-related decisions as development and redevelopment occurs in these places. The Mobility Assessment includes three pieces:

- 1. A summary of the mobility aspirations for these mixed-use places (Table 2).
- 2. A map of the recommended mixed-use places within the plan area (Map 4).
- 3. A table summarizing how well each of the recommended mixed-use places aligns with the mobility aspirations, based on existing infrastructure, networks, and built environment (Table 3).

The evolution of the mobility network towards the aspiration in these mixed-use places will occur through private redevelopment, public investment through various mobility programs, or a combination of the two. A detailed methodology for the Mobility Assessment is included in the Appendix.



TABLE 2: MOBILITY ASPIRATIONS FOR MIXED USE PLACES

			MOBILITY	ASPIRATIONAL	ELEMENTS		
Mixed-Use Place Type	Pedestrian Network	Bike Network	Crossings	Block Lengths & Street Network	Parking	Access & Internal Connections	Transit Access
Neighborhood Center (NC)	The pedestrian network is complete, direct, safe, comfortable, and designed to accommodate significant	The bike network is complete, well-marked, safe, and easy to use. IMU places also need to	There are ample opportunities for pedestrians and cyclists to safely cross busy Arterial streets,	The street network is well-connected, supports walkability, and provides easy access to centers from surrounding areas	Parking may be limited and is typically located and provided in ways that encourage a highly walkable environment.	It is easy to "park once" and walk or use other mobility options between destinations.	Centers are easily accessible via transit, and transit facilities are located and designed to support that accessibility.
Community Activity Center (CAC)	pedestrian activity. IMU places also need to accommodate	accommodate truck access in the interim, placing extra emphasis on	allowing for direct and convenient travel between destinations.	and between destinations.	IMU places also need to accommodate truck access in the interim, placing extra		
Regional Activity Center (RAC)	truck access in the interim, placing extra emphasis on thoughtful design to reflect these needs while prioritizing		desunations.		emphasis on thoughtful design to reflect these needs while prioritizing the transition to a mixed-use place.		
Innovation Mixed- Use (IMU)	the transition to a mixed-use place.						

MOBILITY

MAP 4: MOBILITY ASSESSMENT

West Inner Legend West Inner Community Planning Area Streets Parks Water Bodies ---- Railroads LYNX Blue Line **M6** West Inner 85 Stations Route LYNX Silver Line (Adopted) Stations Route LYNX Gold Line Route In Service Route Future Phase Operating Stop Proposed Stop Greenway and Urban Trails Existing -- Proposed Select 2040 Place Types Innovation Mixed-Use (IMU) Neighborhood Center (NC) Community Activity Center (CAC) Regional Activity Center (RAC) Mixed Use Geography Unique Identifier 0 0.25 0.5 Miles

TABLE 3: MOBILITY ASSESSMENT

	MOBILITY CHARACTERISTICS								
MIXED-USE GEOGRAPHY	Pedestrian Network	Bike Network	Crossings	Block Length & Street Network	Parking	Access & Internal Connections	Transit Access		
M1) NC*+** - Beatties Ford Rd									
M2) IMU*+** - Idaho Dr/Brookshire Fwy									
M3) NC*+** - Rozzelles Ferry Rd									
M4) IMU*+** - Thomasboro									
M5) IMU*+** - Parkside Dr/railroad tracks									
M6) NC* - Tuckaseegee Rd									
M7) NC*+** - Freedom Dr									
M8) IMU*+** - Thrift Rd/Freedom Dr									
M9) CAC*+** - Morehead St/Summit Ave									
M10) NC*+** - Morehead St/Gay St									
M11) CAC/IMU*+** - Wilkinson Blvd eas									

^{*} These geographies are within a Strategic Investment Area

LEGEND







Aspirations are outlined in Table 2.

^{**}These geographies are within a Corridor of Opportunity

MOBILITY

MAP 4: MOBILITY ASSESSMENT

West Inner Legend West Inner Community Planning Area Streets Parks Water Bodies ---- Railroads LYNX Blue Line **M6** West Inner 85 Stations Route LYNX Silver Line (Adopted) Stations Route LYNX Gold Line Route In Service Route Future Phase Operating Stop Proposed Stop Greenway and Urban Trails Existing -- Proposed Select 2040 Place Types Innovation Mixed-Use (IMU) Neighborhood Center (NC) Community Activity Center (CAC) Regional Activity Center (RAC) Mixed Use Geography Unique Identifier 0 0.25 0.5 Miles

TABLE 3: MOBILITY ASSESSMENT

	MOBILITY CHARACTERISTICS									
MIXED-USE GEOGRAPHY	Pedestrian Network	Bike Network	Crossings	Block Length & Street Network	Parking	Access & Internal Connections	Transit Access			
M12) NC*+** - West Blvd										
M13) IMU** - Yorkmont Rd										
M14) CAC/IMU/RAC** - Wilkinson Blvd west										

^{*} These geographies are within a Strategic Investment Area



MOBILITY TRENDS IN WEST INNER: Most mixed use geographies in West Inner are within a Strategic Investment Area and have improvements identified, except M13 and M14. These two geographies are not aligned with the aspirational characteristics.

^{**}These geographies are within a Corridor of Opportunity



STRATEGIC INVESTMENT AREAS (SIAS)

Through the implementation of the Strategic Mobility Plan (SMP) and development of a data-driven process, Strategic Investment Areas (SIAs) have been identified that align our mobility goals with our mobility needs.

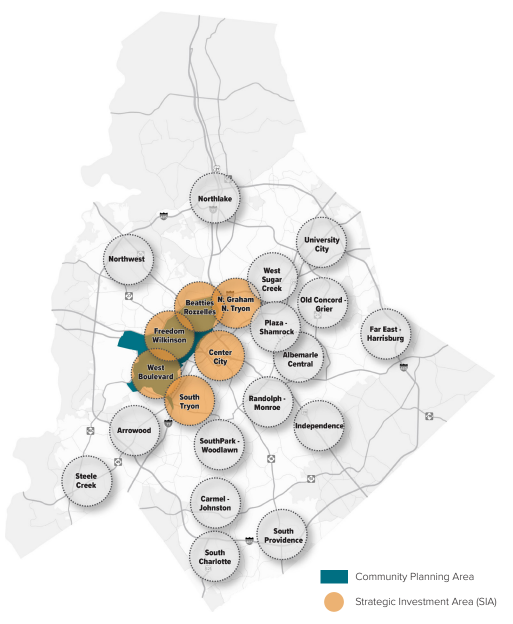
SIAs are 22 areas across Charlotte where targeted mobility investments are strategically planned to achieve the goals set forth in the SMP (see Map 5). The SIAs were identified and refined through a combination of data analysis, known mobility needs, established mobility goals, and public input. Among these 22 areas, 6 are Corridors of Opportunity, where the Corridors of Opportunity Program has identified potential mobility projects.

Each SIA is composed of potential project groups that vary in type and scale, strategically combined by geography to maximize impact. These "scalable project components" will be delivered over time, guided by feasibility, community engagement, and resource availability.

The resulting project groups reflect those most likely to be prioritized for evaluation and implementation within each SIA. It's important to note that not all identified groups or projects will be funded or constructed. These groups serve as a starting point, guiding decisions on the most effective combinations of projects and designs to move forward.

The West Inner plan area includes portions of 6 SIAs and 13 groups of potential projects (Map 5). Information about the potential projects is included in the Implementation Guide of this Plan.

MAP 5: WEST INNER & CITYWIDE SIAS



THE MOBILITY FOCUS FOR BEATTIES FORD / ROZZELLES FERRY SIA IS:

- Improving multimodal access to transit, schools, parks, and services
- Supporting multimodal access to existing and emerging activity centers at Booker/Celia, LaSalle, and Sunset
- Supporting transportationdisadvantaged communities and growing commercial areas through safe and convenient access to transit and better multimodal connections throughout the SIA
- Coordinating multimodal access with future Gold Line

Mixed-Use Geography within SIA M1, M2, M3

THE MOBILITY FOCUS FOR CENTER CITY SIA IS:

- Continuing to expand bicycle and pedestrian access to and within Uptown
- Expanding the multimodal network to provide better access to greenspaces, in-cluding the XCLT and Irwin Creek Greenways
- Increasing vehicular capacity only through network connections/ operational im-provements, and ensuring improvements support travel by other modes
- Focusing on providing for safer and more convenient access by transit, bike, and pedestrian facilities and safe/convenient crossings of higher volume streets

Mixed-Use Geography within SIA M9

THE MOBILITY FOCUS FOR FREEDOM / WILKINSON SIA IS:

- Improving multimodal access to commercial areas, services, and activity centers along Freedom Dr
- Providing better multimodal connections between neighborhoods, activity centers, and greenspaces north and south of I-85
- Creating and improving key multimodal streets and Bike Priority Network connections
- Providing more and safer crossings on high-volume arterials
- Improving access to transit in support of transportation-disadvantaged communities and emerging high intensity places

Mixed-Use Geography within SIA
M2, M3, M4, M5, M6, M7, M8,
M10, M11



STRATEGIC INVESTMENT AREAS (SIAS)

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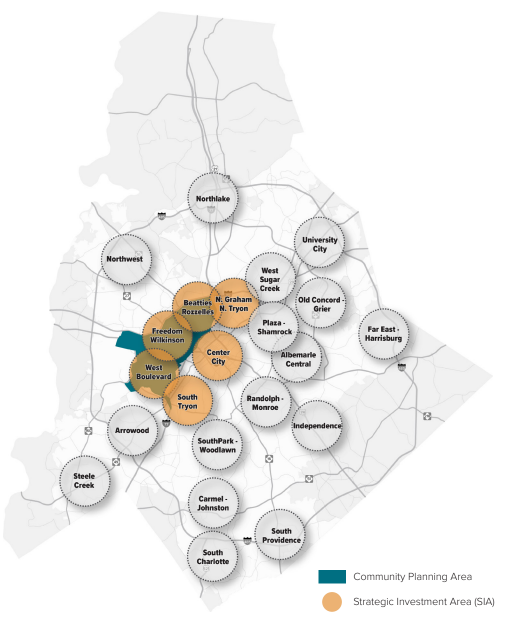
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The West Inner plan area includes portions of 6 SIAs and 13 groups of potential projects (Map 5). Information about the potential projects is included in the Implementation Guide of this Plan.

MAP 5: WEST INNER & CITYWIDE SIAS





- Improving multimodal access between Uptown, neighborhoods, and emerging activity centers
- Providing more and safer crossings and multimodal access along highervolume arterials
- Creating better multimodal connections along key arterials in support of existing neighborhoods and employment concentrations
- Improving multimodal access from neighborhoods to greenways, greenspaces, and transit
- Providing key connections in the Bike Priority Network

Mixed-Use Geography within SIA
N/A

THE MOBILITY FOCUS FOR SOUTH TRYON SIA IS:

- Supporting the growing concentrations of housing, jobs, and entertainment in the corridor by continuing to improve first/last mile connections to the Blue Line
- Providing safe and comfortable pedestrian, bicycle, and transit facilities from nearby neighborhoods to (and between) station areas
- Providing safe and convenient crossings of high-volume arterial streets
- Increasing multimodal capacity through network connections/ operational improvements and providing better access to greenspaces

Mixed-Use Geography within SIA
N/A

THE MOBILITY FOCUS FOR WEST BOULEVARD SIA IS:

- Improving multimodal access to support emerging activity centers/ future station areas along West Blvd and Wilkinson Blvd
- Providing more and safer crossing opportunities of high-volume arterials in support of 10-minute neighborhoods
- Supporting transportationdisadvantaged communities, by improving access to transit, including better connections between West Blvd, the Blue Line to the south, and the future Silver Line on Wilkinson Blvd
- Improving access between neighborhoods and greenspaces, educational, and institutional services

Mixed-Use Geography within SIA M12



In the plan area, there are potential capital projects that will be implemented by the City, planned capital projects that will be implemented by NCDOT, and many areas expected to see improvements implemented through development and redevelopment. The City of Charlotte's Capital Investment Plan, which is a long-range investment program designed to meet the needs of our growing community, includes information about standalone projects identified through other planning processes. North Carolina Department of Transportation's State Transportation Improvement Program includes information about state-funded capital projects. The following section focuses on Charlotte's mobility-related capital fund programs, which advance the City's mobility needs.

CITY MOBILITY PROGRAMS

The City's Capital Investment Plan is dedicated to addressing our community's critical infrastructure needs. Ongoing investment across the city is essential to meet a wide range of infrastructure and mobility requirements. Through a data-driven approach, projects are prioritized based on the unique needs and goals of each program, ensuring that resources are directed where they will have the greatest impact. This approach focuses on closing infrastructure gaps, improving safety in response to evolving traffic conditions, and advancing the mobility policies adopted by City Council. The following city programs specifically address these city-wide mobility needs:

SIDEWALK

Constructs new sidewalks, including ADA improvements, primarily on arterial streets.

BIKE

Develops plans, initiatives, and funds projects that advance bicycling.

VISION ZERO

Invests in safety and addresses the High Injury Network, including providing for traffic calming, pedestrian crossings, and streetlighting.

RESURFACING

Resurfaces streets and bike lanes.

TRAFFIC CONTROL DEVICES UPGRADE

Plans, constructs, upgrades, and maintains city-wide traffic control signals.

INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

Maintains, upgrades, and adds infrastructure to create a fully coordinated signal network.

BRIDGE

Inspects, maintains, repairs, and replaces city-maintained bridges.

CONGESTION MITIGATION

Provides quick, small-scale infrastructure projects to improve traffic flow in focused areas.

STRATEGIC MOBILITY PLAN RECOMMENDATIONS

The Charlotte Strategic Mobility Plan is an important next step in realizing the vision of the Charlotte Future 2040 Comprehensive Plan and is built on the engaged planning efforts of many in our community. The SMP defines and details Charlotte's policy framework to align our partnerships and actions with our foundational commitments and vision - to be a community that truly provides safe and equitable mobility to all that share Charlotte's streets. While the SMP's policy framework is intended to be implemented citywide, the following policies are are particularly relevant to this plan area.

- SMP-1 Connected 4.11 Transit-Oriented Development Support CATS and the Planning, Design and Development (PDD) Department in proactive station area planning along new and existing corridors, focusing on identifying the critical mobility infrastructure investment necessary to support transit-oriented development.
- **SMP-2** Prosperous 1.12 Manage Micromobility Collaborate with e-scooter and other micromobility service providers to incentivize expanded and equitable access while managing their safe use and parking.
- SMP-3 Connected 3.22 Access to Transit Identify and prioritize new sidewalks, pedestrian crossings, and other pedestrian improvements near transit stations and high frequency priority bus corridors.



CHARLOTTE REGIONAL TRANSPORTATION PLANNING ORGANIZATION

The Charlotte Regional Transportation Planning Organization (CRTPO) is the federally designated Metropolitan Planning Organization (MPO) for the Charlotte Urban Area. Within its established three-county planning area of Iredell, Mecklenburg, and Union counties, the CRTPO leads transportation planning efforts and supports 24 member jurisdictions through collaboration on various initiatives and the allocation of federal transportation funds. The CRTPO partners with its member jurisdictions, the North Carolina Department of Transportation (NCDOT), and the Federal Highway Administration (FHWA) to carry out the metropolitan transportation planning process. Significant activities include identifying priority projects, allocating federal funds equitably, monitoring performance, and implementing strategies to enhance the transportation system.

The CRTPO maintains the *Comprehensive Transportation Plan* (CTP) and the *Metropolitan Transportation Plan* (MTP). The CTP is a long-range transportation plan that envisions the region's multimodal transportation vision over a 50-year horizon looking at roadways, transit, bicycle, and pedestrian needs unconstrained by funding limitations. The CTP serves as a framework for selecting future transportation projects for the MTP, which prioritizes the region's multimodal transportation vision over a 20-year horizon. The MTP specifically identifies and prioritizes project funding and establishes metrics to measure progress. Updated every four years, the MTP informs project selection for the shorter-term Transportation Improvement Program (TIP), which NCDOT uses to schedule projects for construction.

In addition to the CTP and MTP, CRTPO managed the **Beyond 77 Corridor Study**, adopted by the CRTPO Board in 2022. As an important corridor in the region, the study identified recommendations for jurisidictions adjacent to Interstate 77 to ensure future investments help strengthen the multimodal network surrounding the interstate. While the corridor study is applicable to jurisdictions beyond Charlotte, the following policies are relevant to this plan area.

BEYOND 77 RECOMMENDATIONS

- B77-1 To improve mobility throughout the Charlotte region, CRTPO should gather data on the implementation of existing and planned regional Intelligent Transportation Systems (ITS). This data will help coordinate efforts with state, regional, and local agencies while supporting the development of technological solutions to the region's transportation challenges.
- B77-2 To advance the region's multimodal goals, regional and local agencies should collaborate to create policy language allowing multiple uses of streets/corridors. Jurisdictions should have flexibility to adapt facilities to better serve alternative modes. A literature review, sharing best practices, and a planning study may be recommended.
- B77-3 To assess the region's parking needs, regional and local agencies should collaborate on parking studies in urban-core/mobility-hub areas. These studies should evaluate parking demand, minimum and maximum parking requirements, and identify areas where parking needs and public space priorities should be reevaluated.

CHARLOTTE AREA TRANSIT SYSTEM

In 2000, Charlotte Area Transit System (CATS) was founded on the principles of the integration of transit and land use as set forth in the **2025** *Transit and Land Use Plan*. Since then, CATS implemented the LYNX Blue Line Light Rail, CityLYNX Gold Line Streetcar, and greatly increased bus service throughout Mecklenburg County. Today, CATS seeks to continue the original vision by building and operating rapid transit corridors supported by high frequency bus service that serve our community's diverse travel needs while ensuring an attractive quality of life and sustainable growth.

In 2025, CATS began an update of the proposed **2030 Transit System Plan** and Better Bus program. The update will be complete by mid 2025 and will result in a **Transit System Plan** that includes bus and rail scenarios to be implemented over the next thirty years pending the availability of future funding.

Transit System Plan advances recommendations for an interconnected system of bus and rail improvements within Charlotte and surrounding communities. This updates the **2030 Transit System Plan** to expand major corridors within the next thirty years.

Better Bus is a foundational piece of the Transit System Plan to improve travel time, enhance customer experience, and increase access for existing and future riders. CATS will achieve this vision by implementing the following recommendations:

- A future high frequency network with 15-minute or better service
- A priority network consisting of six focus corridors that include a higher level of priority treatment recommendations
- New network and crosstown connections to key hubs and destinations.
- Bus stop and mobility hub improvements to improve the rider experience and seamless transfer between transit modes.
- On-demand microtransit services as well as first- and last-mile connectivity to frequent transit routes and key destinations.

Within the plan area, transit recommendations as well as major investments are detailed below:

Major Capital Investments

- Existing Gold Line Streetcar service along West Trade St and Beatties Ford Rd with stops at Wesley Heights Way, Bruns Ave, Johnson C. Smith University, and French St.
- Proposed LYNX Silver Line Light Rail from Uptown Charlotte to Airport, serving West Charlotte parallel to the US74 Corridor with stations at Berryhill Rd, Remount Rd, Ashley Rd, Morris Field Dr, and Boyer Rd
- Proposed CityLYNX Gold Line Streetcar along Beatties Ford Rd with stops at Oaklawn Ave, Russel Ave, Lasalle St, and Montana Dr

High-Frequency Network

Improve bus services along Beatties Ford Road, Tuckaseegee Road, Freedom Drive, Wilkinson Boulevard, and West Boulevard to 15 minute or better frequency

Focus Corridors

- Invest in priority treatments on Ashley Road, Freedom Drive, and Beatties Ford Road, including transit signal priority
- Consolidate bus stops and relocate stops closer to comfortable pedestrian crossings

Mobility Hubs

- Proposed new hub near Ashley Road and Freedom Drive with enhanced connections to the Valerie Woodard Community Resource Center
- Realign area crosstown bus routes to connect with future LYNX Silver Line and CityLYNX Gold Line

On-Demand Services

• Proposed microtransit zone for Airport / West Charlotte

Bus Stops

- Improve the accessibility of area bus stops
- Enhance bus stops with seating and covered waiting areas

OVERVIEW

Open Space is an integral component of Place Types and is essential for advancing several of the Comprehensive Plan goals. Open Space can include private open space within neighborhoods, public open space like parks or recreation facilities, greenways, and preservation areas.

Through intergovernmental agreement between Mecklenburg County and the City of Charlotte, Mecklenburg County Park and Recreation has historically managed the acquisition, improvement, maintenance, and operations of parks and greenways in the City. Moving forward, they will continue to expand and invest in open spaces across Charlotte as outlined in *Meck Playbook*, adopted in 2021.

While the County will continue to play a significant role in providing and managing parks and greenways, achieving Charlotte's aspirations for more frequent and varied open spaces requires collaboration among the City, developers, and property owners, along with additional tools and strategies to support the needs of a growing population. Neighborhoods can enhance common open spaces using guidance in the Neighborhood Toolkit, while the Open Space Recommendations (page 61) outline ways other stakeholders can contribute to creating accessible and varied open spaces.

OPEN SPACE ASSESSMENT

While open space is essential in all Place Types, *Community Area Plans* include an assessment of existing and planned open space in mixed-use places (Neighborhood Centers, Community + Regional Activity Centers, and Innovation Mixed-Use). This assessment should be used by decision-makers to identify future projects or improvements and to prioritize programmatic funds.

The open space assessment includes three parts:

- A summary of the open space aspirations for each mixed-use place (Table 4: Open Space Aspirations). Charlotte's aspirations aim to advance the Accessibility, Diversity, and Tree Canopy of open spaces.
- 2. A map of the recommended mixed-use places within the plan area (Map 6: Open Space Assessment).
- 3. An evaluation of how well the existing and planned assets are aligned with the open space aspirations for each mixeduse geography (Table 5: Open Space Assessment.

The evaluation of existing and planned Accessibility, Diversity, and Tree Canopy was measured as follows:

- Accessibility Are the mixed-use geographies within a ½ mile of existing parks or acquired sites owned by Mecklenburg County Park & Recreation, easements that provide access to County parks, City owned and managed public spaces, or schools and colleges? Note: To gain a more nuanced understanding of accessibility, this evaluation should be considered in conjunction with the Mobility assessment provided on [page 45].
- Diversity (Parks & Greenways + Public Plazas & Courtyards) – Do the mixed-use geographies have access to a range of park types, including public plazas and courtyards (typically included within urban development)? Note: data limitations for public plazas and courtyards are noted in the Appendix.
- Tree Canopy Does the tree canopy within the mixed-use geographies meet the recommended coverage?

A more detailed methodology for the Open Space Assessment is included in the Appendix.

TABLE 4: **OPEN SPACE ASPIRATIONS**

		Div	ersity	Tree Canopy
MIXED-USE PLACE TYPE	Access	Parks & Greenways	Public Plazas & Courtyards	In Mixed-Use Places, trees are primarily provided by street trees, along pedestrian paths, and onsite.
Neighborhood Center (NC)		of passive and active open		Tree canopy coverage is 25% - 35%
Community Activity Center (CAC)	Public open space should be accessible within a 10-minute walk (roughly half a mile) from any point within a mixed-use place.	open spaces may include small parks, natural open spaces, greenways, recreation facilities, plazas, patios, and courtyards that may include landscaping. These places should also have a highly amenitized public realm, which is defined as the public space between buildings and the street. A high quality amenitized public realm may include wide sidewalks, seating, plantings, shade, and lighting. Community & Regional Activity Centers should also		Tree canopy coverage is 20% - 30%
Regional Activity Center (RAC)	Public open space may include parks, greenways, recreation facilities, plazas and courtyards, or preservation areas.			Tree canopy coverage is 15% - 25%
Innovation Mixed-Use (IMU)		include open spaces that ar amenities, facilities, art, or o the space's natural benefits.	ther investments that add to	Tree canopy coverage is 35% - 40%

OPEN SPACE

MAP 6: OPEN SPACE ASSESSMENT

West Inner Legend West Inner Community Planning Area Streets Water Bodies Railroads Open Space: Areas with 1/2 Mile Open OS6 West Inner Space Access Parks OS7 Greenways Facilities Historic Sites OS 10 City-Owned Public Space OS9 Greenway & Urban Trails: Existing -- Proposed Select 2040 Place Types: Innovation Mixed-Use Neighborhood Center Community Activity Center Regional Activity Center Mixed Use Geography Unique Identifier 0 0.25 0.5

TABLE 5: OPEN SPACE ASSESSMENT

	Access	Dive	ersity	Troc Conony
MIXED-USE GEOGRAPHY	Access	Parks & Greenways	Public Plazas & Courtyards**	Tree Canopy
OS1) NC* - Beatties Ford Rd	Ø	③		
OS2) IMU* - Idaho Dr/Brookshire Fwy	Ø	③		
OS3) NC* - Rozzelles Ferry Rd	Ø	③		Ø
OS4) IMU* - Thomasboro	Ø	③		
OS5) IMU* - Parkside Dr/railroad tracks	Ø	③		Ø
OS6) NC - Tuckaseegee Rd	Ø	③		Ø
OS7) NC* - Freedom Dr	Ø	③		
OS8) IMU* - Thrift Rd/Freedom Dr	Ø	②		
OS9) CAC* - Morehead St/Summit Ave	Ø	②		

^{*}These geographies are within a Corridor of Opportunity.



^{**}This assessment reflects the "public spaces" and "public play areas" identified in the Community Character assessment (see page 69).

TABLE 5: OPEN SPACE ASSESSMENT

		OPEN SPACE CURRE					
	A	Dive	Diversity				
MIXED-USE GEOGRAPHY	Access	Parks & Greenways	Public Plazas & Courtyards*	Tree Canopy			
OS10) NC* - Morehead St/Gay St	Ø	Ø					
OS11) CAC/IMU* - Wilkinson Blvd east	Ø	Ø		Ø			
OS12) NC* - West Blvd	③	Ø		3			
OS13) IMU* - Yorkmont Rd							
OS14) CAC/IMU/RAC* - Wilkinson Blvd west				Ø			

^{*}These geographies are within a Corridor of Opportunity.

^{**}This assessment reflects the "public spaces" and "public play areas" identified in the Community Character assessment (see page 69).



OPEN SPACE TRENDS IN WEST INNER: Most mixed-use geographies in West Inner have good access to open space and relatively good diversity of parks and greenways, except OS13 and OS14. Public plazas and courtyards are lacking in all mixed-use geographies. This is partly because the County has historically been responsible for creating and maintaining open spaces in Charlotte. To support the City's growing population, Charlotte now aims to expand open spaces with the help of developers and property owners as new development and redevelopment take place. Tree canopy coverage is mixed for all mixed-use geographies.

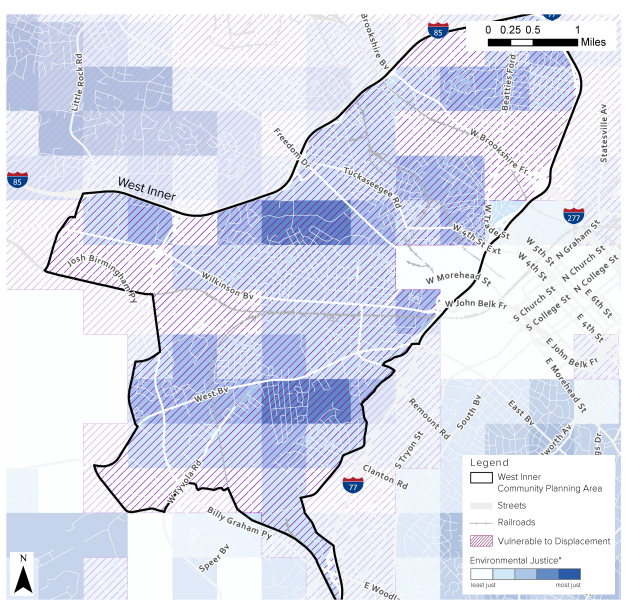
OPEN SPACE RECOMMENDATIONS

- OS-1 To increase access to open space, ensure new development/redevelopment provides enhanced open space(s), as encouraged by the designated Place Type and required by the Unified Development Ordinance. New development/redevelopment in mixed-use Place Types should contribute to the creation, expansion, and/or maintenance of privately-owned public spaces.
- OS-2 To help connect and expand Charlotte's greenway network, new development/redevelopment should, where appropriate, designate property within the FEMA 100-year floodplain and/or the 100-foot Water Quality or Post-Construction buffers (whichever is larger) as open space or greenway, if identified in the Mecklenburg County Greenway Master Plan.
- OS-3 To increase access to open space, new development/redevelopment adjacent to existing or planned Mecklenburg County parks or greenways should provide connections to the open space, if deemed feasible by Mecklenburg County Park and Recreation.
- **OS-4** To ensure future development supports Charlotte's aspiration of accessible and diverse open spaces, the City should track, digitize, and calculate walking distances to public open spaces provided through private development, such as plazas and courtyards.
- OS-5 To increase access to open space, Charlotte should repurpose underutilized rights-of-way and city-owned land into active public spaces. Additionally, the City should establish a long-term strategy for the maintenance, funding, and programming of all city-owned public spaces. Priority should be given to potential projects that fall within areas classified as "Not Aligned" or "Somewhat Aligned" in Table XX: Open Space Assessment or identified in the Corridors of Opportunity Playbooks. (Cross reference with CC-6 & CC-8).
- **OS-6** To maximize the use of and access to existing open space, the City of Charlotte and Mecklenburg County should formalize joint-use agreements for playgrounds, fields, and tracks on Charlotte-Mecklenburg School sites, both existing and future.
- OS-7 To maintain and expand Charlotte's tree canopy within mixed-use areas, the City should continue purchasing and preserving parcels through the Tree Canopy Preservation Program.
- **OS-8** To maintain and expand Charlotte's tree canopy, the City should expand options for the Affordable Housing Bonus Program to allow contributions to a Tree Canopy Preservation Fund in lieu of on-site requirements.



ENVIRONMENTAL JUSTICE & SUSTAINABILITY

MAP 7: ENVIRONMENTAL JUSTICE & VULNERABILITY TO DISPLACEMENT



Charlotte's vision to be a more equitable city for all requires mitigation of environmental impacts across the City, especially in areas where populations are vulnerable to displacement. Environmental Justice seeks to minimize effects of environmental impacts or hazards that arise from geographic or procedural inequities. These inequities include a development pattern that concentrate undesirable land uses in certain areas and the placement of desirable public amenities outside of disadvantaged communities.

The Equitable Growth Framework, adopted within the Comprehensive Plan, rates environmental justice using five measures: tree canopy, impervious surface, proximity to heavy industrial uses, proximity to major transportation infrastructure, and floodplain. It measures residents vulnerable to displacement using four measures: poverty rate, educational attainment, race, and age. The composite Environmental Justice and Vulnerability to Displacement scores (per grid cell) can been seen in Map 7.

The West Inner's average score¹ for Environmental Justice is 4, this is below the City's goal of 5. Therefore, reducing environmental impacts is a priority for this plan area. The geography is within the Vulnerability to Displacement Overlay.

¹ Calculated using the Environmental Justice methodology in Appendix E.

The measures included within the environmental justice assessment focus on aspects of the built environment and were available during development of the Comprehensive Plan. The impact of these measures on environmental justice are outlined below and the current assessment of each measure is indicated in Table 6.

Tree Canopy: Trees provide shade, help cool surrounding air, and reduce air pollution. A deficient tree canopy increases a community's exposure to heat and air pollution.

Impervious Surface: Hard surfaces that do not allow water to soak into the ground, such as asphalt and concrete, increase rates of flooding, pollute rainwater runoff, and increase urban heat. Excessive quantities of impervious surfaces increase a community's exposure to flooding, water pollution, and heat exposure.

Proximity to Heavy Industrial: The processing and manufacturing of materials/products from extracted or raw materials or the storage/ distribution of hazardous materials can expose a community within proximity to air, water, or noise pollutants.

Proximity to Major Transportation

Infrastructure: Road surfaces (see Impervious Surface above) and vehicle emissions can expose a community within proximity to air and noise pollutants.

Floodplains: Flood-prone areas can expose a community to flood risks which are occuring more frequently due to climate change.

TABLE 6: ENVIRONMENTAL JUSTICE ASSESSMENT

The following measures were evaluated on a scale from "Poor" to "Good." For more information about this analysis, see Appendix E. A "Poor" score indicates environmental justice issues.



Tree Canopy

West Inner's tree canopy is limited due to sprawling commercial and industrial areas.



Impervious Surface

West Inner contains a significant amount of impervious surface. However, this is offset by the presence of parks, golf courses, and low-density residential neighborhoods.



Proximity to Heavy Industrial

Heavy industrial uses are prominent in West Inner, placing the majority of residents in close proximity.



Proximity to Major Transportation Infrastructure

West Inner is intersected by many roadways and a rail lines, placing a significant portion of the area near major transportation infrastructure.



Floodplains

West Inner has a significant number of residential units within the floodplain, increasing the overall risk of flooding.

ENVIRONMENTAL JUSTICE & SUSTAINABILITY

URBAN HEAT

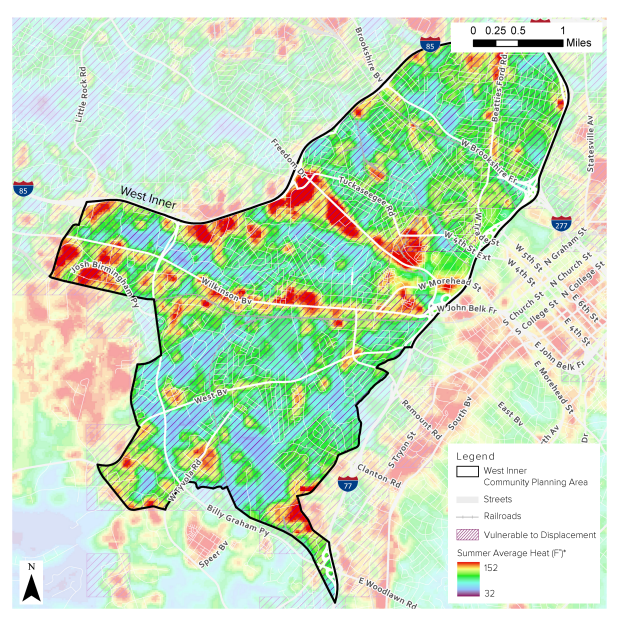
The five measures included within the Environmental Justice metric of the Equitable Growth Framework focused on aspects of the built environment and were available during development of the Comprehensive Plan. Since the Plan was adopted, the City has gained access to Land Surface Temperature (LST) data which measures the temperature of the Earth's surface as measured by satellites. This information helps to identify areas exposed to extreme urban heat conditions which may increase a community's health risks, such as heat stroke.

The average land surface temperature is higher along Wilkinson Boulevard, Freedom Drive, and Interstate 85. These commercial and industrial areas have more impervious surfaces and less tree canopy coverage.

SUSTAINABILITY

Charlotte's sustainability goals - to reduce greenhouse gas emissions and become a low-carbon city - are closely tied to environmental justice. The City must ensure that future sustainability efforts do not disproportionately impact vulnerable communities or reinforce existing inequities. This plan aligns environmental justice recommendations with the City's sustainability initiatives, ensuring that both priorities are advanced while maximizing opportunities for a more equitable future.

MAP 8: LAND SURFACE TEMPERATURE





BROWNFIELDS & HAZARDOUS SITES

The North Carolina Department of Environmental Quality and Mecklenburg County maintain inventories of environmentally contaminated sites, known as Areas of Environmental Concern, which include locations such as gas stations, dry cleaners, manufacturing facilities, and inert debris facilities.

The West Inner geography contains 1,315 acres of brownfields and hazardous materials sites within the plan area. These sites account for over 12 percent of the geography's 10,580 acres. Brownfields are generally located along Wilkinson Boulevard and Freedom Drive in commercial and industrial land uses. No former or existing landfills are found in the area.

ENVIRONMENTAL JUSTICE RECOMMENDATIONS

- **EJ-1** To ensure future residents do not live near undesirable or unhealthy land uses, discourage residential development/redevelopment in areas designated Manufacturing & Logistics.
- **EJ-2** To ensure compatible land uses near industrial land uses, encourage Commercial or Innovative Mixed-Use development/redevelopment adjacent to areas designated Manufacturing & Logistics.
- EJ-3 To help mitigate impacts of noise and air pollution, encourage vegetated buffers and adequately sized yards between areas designated Manufacturing & Logistics and Neighborhood 1, Neighborhood 2, Campus, Neighborhood Center, Community Activity Center, or Regional Activity Center.
- **EJ-4** To better measure and monitor environmental justice impacts, update the Equitable Growth Framework to include Land Surface Temperature as the sixth measure of the Environmental Justice metric representing urban heat.
- **EJ-5** To help mitigate water pollutants in surface waters, continue to prioritize educational outreach regarding potential pollution sources, how to identify and report pollution, and other best practices.
- **EJ-6** To mitigate environmental justice impacts, the City should prioritize -or, in some cases, continue prioritizing- investments and programmatic funding that addresses impacts in geographies classified as "Poor" or "Somewhat Poor" in Table 6: Environmental Justice Assessment, as well as in areas with high Land Surface Temperatures.
- **EJ-7** To help mitigate impacts of high land surface temperatures, co-locate cooling amenities (such as covered seating and water fountains) at neighborhood-serving mobility hubs in geographies classified as "Poor" or "Somewhat Poor" in Table 6: Environmental Justice Assessment, as well as in areas with high Land Surface Temperatures.
- **EJ-8** To reduce brownfields and hazardous sites, the City should consider adjacent Place Type designations and preferred adjacencies, as outlined in the Policy Map Manual, when approving new land uses for redeveloped "Areas of Environmental Concern."
- **EJ-9** EJ-9, To support the coordination of economic development and brownfield remediation efforts, the City should further study "Areas of Environmental Concern" to better understand the potential impacts of redevelopment.



COMMUNITY CHARACTER

Community Character refers to the distinct qualities and features of a place and may encompass aspects from the physical environment or the people who live in the community. Within Community Area Plans, community character is focused on placemaking and common characteristics which refer to the distinctive elements and amenities within the public realm that make Charlotte's mixed-use Place Types vibrant and unique. Realizing Charlotte's aspiration for a highly amenitized public realm will require combined efforts from City and County agencies, developers, organizations, and business and property owners.

PLACEMAKING ASSESSMENT

While placemaking is essential in all Place Types, Community Area Plans include an assessment of existing public realm amenities in mixed-use places (including Neighborhood Centers, Community + Regional Activity Centers, and Innovation Mixed-Use). This assessment should be used by decision-makers to identify future projects or improvements, to prioritize programmatic funds, and/or to partner with public realm management organizations and districts.

The placemaking assessment includes three parts:

- 1. A summary of the aspirations related to community character for the four mixed-use places (Table 7: Placemaking Aspirations). Charlotte's aspirations aim to advance highly amenitized public spaces through seven key elements.
- 2. A map of the recommended mixeduse places within the plan area (Map 9: Placemaking Assessment).

- 3. An evaluation of how well each mixed-use geography is aligned with the community character aspirations across the seven key elements (Table 8: Placemaking Assessment):
- Public Spaces Do the mixed-use geographies have passive and/or active public gathering spaces, such as parks, plazas or courtyards? Note: this evaluation should be considered in conjunction with the Open Space assessment provided on page 59.
- Public Play Areas Do the mixed-use geographies have amenities that encourage multigenerational play and physical activity, including playgrounds, climbable sculptures, water features, sports facilities, etc.? Note: this evaluation should be considered in conjunction with the Open Space assessment provided on page 59.
- Amenities & Furnishings Do the mixeduse geographies have a diversity of welldistributed amenities that allow people to rest and gather and support a safe and comfortable environment (including benches, shade, planters, waste receptables, lighting?

- Branding Do the mixed-use geographies have public and/or private branding that contributes to the unique character and identity of the hub and helps people remember or refer to the area?
- Public Art Do the mixed-use geographies have signature and/or a broad diversity of integrated public art that contributes to their unique character and identity?
- Signage Do the mixed-use geographies have a cohesive system of wayfinding signage to support a well-connected, walkable, and easily navigable environment?
- Property Ownership Patterns Do the mixed-use geographies have a diversity of multiple property owners or a single/ predominant property owner(s)? Strategies for implementing placemaking efforts may take different forms depending on depending on a the number of property owners.

A more detailed methodology for the Placemaking Assessment is included in the Appendix.

TABLE 7: PLACEMAKING ASPIRATIONAL ELEMENTS

	PLACEMAKING ASPIRATIONAL ELEMENTS							
MIXED-USE PLACE TYPE	Public Spaces	Public Play Areas	Amenities & Furnishings	Branding	Public Art	Signage	Property Ownership Patterns	
Neighborhood Center (NC)	Active and passive community gathering	Formal and informal amenities that encourage	The public realm is highly amenitized, with frequent	Public and/ or private branding contributes	Public art is present to support vibrant spaces and	Wayfinding is provided to support a well-connected.	A diversity of property owners allows for a greater	
Community Activity Center (CAC)	spaces are provided, including plazas,	multi- generational play or physical	provision of benches, planters, tables, waste	to the unique character and identity of the hub. These	contributes to the unique character and identity of the	walkable, and easily navigable environment.	array of business and building types and provides	
Regional Activity Center (RAC)	patios, courtyards, and parks.	activity are provided, including playgrounds, climbable	receptacles, lighting, bike racks, and bus stops with shelters.	features help people remember and reference the hub, and often helps to	hub.		greater opportunity for the creation and operation of a Special District	
Innovation Mixed-Use (IMU)		sculptures, sports facilities, etc.		establish hub boundaries.			to support local placemaking efforts.	













COMMUNITY CHARACTER

MAP 9: PLACEMAKING ASSESSMENT

West Inner

Legend West Inner Community Planning Area Streets Parks Water Bodies Railroads LYNX Silver Line (Adopted) Stations Route LYNX Gold Line Route In Service Route Future Phase Operating Stop Proposed Stop Greenway and Urban Trails Existing -- Proposed Select 2040 Place Types Innovation Mixed-Use (IMU) Neighborhood Center (NC) Community Activity Center (CAC) Regional Activity Center (RAC) Mixed Use Geography Unique Identifier

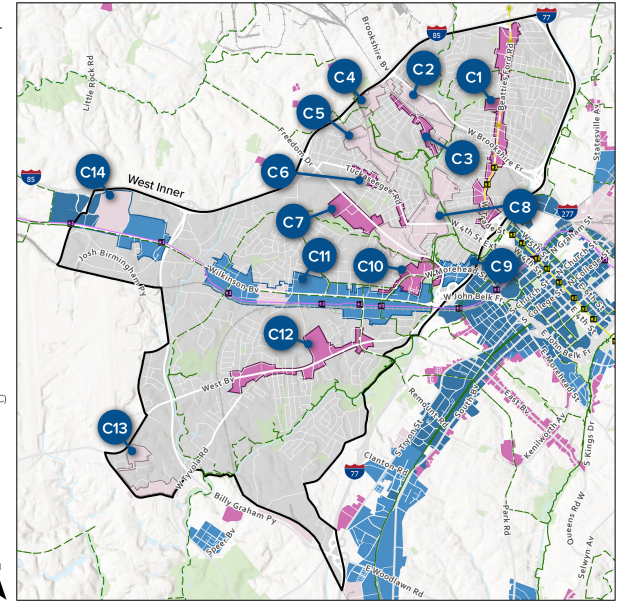


TABLE 8: PLACEMAKING ASSESSMENT

	PLACEMAKING ELEMENT							
MIXED-USE GEOGRAPHY	Public Spaces	Public Play Areas	Amenities/ Furnishings	Branding	Public Art	Signage	Property Ownership Pattern	
C1) NC* - Beatties Ford Rd							Multiple	
C2) IMU* - Idaho Dr/Brookshire Fwy							Multiple	
C3) NC* - Rozzelles Ferry Rd							Multiple	
C4) IMU* - Thomasboro							Few	
C5) IMU* - Parkside Dr/railroad tracks							Multiple	
C6) NC - Tuckaseegee Rd							Multiple	
C7) NC* - Freedom Dr							Multiple	
C8) IMU* - Thrift Rd/Freedom Dr							Multiple	
C9) CAC* - Morehead St/Summit Ave							Multiple	
C10) NC* - Morehead St/Gay St							Multiple	
C11) CAC/IMU* - Wilkinson Blvd East							Multiple	

^{*} These geographies are within the Corridor of Opportunity

LEGEND Aligned Somewhat Aligned with Aspirations Aspirations are outlined in Table 7.

PLACEMAKING TRENDS

Placemaking in West Inner plan area is generally lacking. There are a few examples of amenities including bike facilities and benches and small public spaces concentrated in commercial areas.

TABLE 8: PLACEMAKING ASSESSMENT

	PLACEMAKING ELEMENT								
MIXED-USE GEOGRAPHY	Public Spaces	Public Play Areas	Amenities/ Furnishings	Branding	Public Art	Signage	Property Ownership Pattern		
C13) IMU* - Yorkmont Rd							Multiple		
C14) CAC/IMU/RAC* - Wilkinson Blvd West							Multiple		

^{*} These geographies are within the Corridor of Opportunity.



PLACEMAKING TRENDS

Placemaking in West Inner placetype areas is generally lacking. There are a few examples of amenities including bike facilities and benches and small public spaces concentrated in commercial areas.

COMMUNITY CHARACTER RECOMMENDATIONS

- To reduce the loss of historically and culturally significant structures and spaces and to advance the City's sustainability and affordability CC-1 goals. Charlotte should prioritize the preservation and adaptive reuse of historic or pre-1970s structures. When demolition is necessary, the City should encourage deconstruction practices to maximize material reuse.
- To encourage the preservation and adaptive reuse of historic or pre-1970s structures and to protect existing affordable housing units, CC-2 Charlotte should explore incentives such as tax credits, revolving loan funds, zoning or permitting exceptions, and other innovative strategies to minimize demolition. Additionally, the City should discourage the demolition or conversion of multiplex structures, such as duplexes and quadruplexes, into single-family units.
- To encourage the preservation and adaptive reuse of historic or pre-1970s structures, Charlotte should survey Community Area Plan CC-3 geographies with pre-1970s development to identify key resources and implement appropriate preservation strategies.
- CC-4 To ensure major redevelopment projects adjacent to established neighborhoods are compatible with their surroundings, Charlotte should develop an Urban Design Standards Manual to guide the integration and transition of new development in a manner that respects the scale, character, and context of existing communities.
- CC-5 To retain neighborhood culture and identity, Charlotte should use pattern books and regulatory tools such as neighborhood character overlays, historic districts, and other community-driven strategies to quide residential infill development.
- CC-6 To celebrate neighborhood identity and strengthen the sense of place, Charlotte should support placemaking efforts such as customized crosswalks, wayfinding signage, public art, and gateway elements at key intersections. Additionally, the city should integrate art and design into infrastructure and public spaces whenever possible. When feasible, local artists should be commissioned to design the improvements. Priority should be given to placemaking efforts in mixed-use areas classified as "Not Aligned" or "Somewhat Aligned" in Table 8: Placemaking Assessment or identified in the Corridors of Opportunity Playbooks. (Cross reference with OS-5)
- To create vibrant public spaces that foster community gatherings, Charlotte should explore partnerships with private property owners to CC-7 temporarily or permanently transform underutilized areas, such as vacant lots or parking lots, into active public spaces. These spaces should be programmed with community-driven activities, including community gardens, parks, festivals, and pop-up events.
- To create vibrant public spaces that foster community gatherings, Charlotte should repurpose underutilized rights-of-way and city-owned CC-8 land into active public spaces. Additionally, the City should establish a long-term strategy for the maintenance, funding, and programming of all city-owned public spaces and complete the Urban Arboretum Trail. (Cross reference with OS-5)
- CC-9 To enhance public realm amenities in mixed-use places, Charlotte should explore the creation of a fund that supports community-driven improvements that further the goals of the Charlotte Future 2040 Comprehensive Plan and Community Area Plans.
- CC-10 To support and enhance community character within areas recommended to evolve, Charlotte should survey various aspects of the physical environment beyond placemaking elements—such as lot size and block structure—within mixed-use areas. The findings should inform landuse decisions.



PUBLIC FACILITIES & SERVICES

Public facilities and services are essential throughout the City and are permitted in all ten Place Types. As Charlotte-Mecklenburg continues to grow and develop, timely planning and coordination of public facilities and services is essential to maintaining the high quality of life that residents expect.

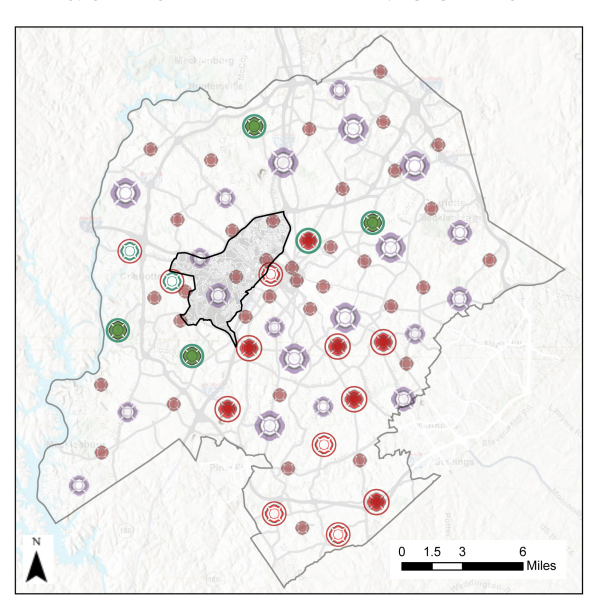
The Community Area Planning process involved key public service providers, including water and sewer, stormwater, police, fire, parks, and schools, to ensure all agencies had access to consistent growth projections and understood how growth would be distributed across the City, as outlined in the Charlotte Future 2040 Policy Map. By utilizing a shared data set, providers can identify high-growth areas and align their system planning to meet future demands. This collaborative approach enables each provider to maintain existing public facilities and effectively plan for future needs. Other public facilities, such as libraries, medical, and social services, were not included in the planning process.

PUBLIC FACILITIES & SERVICES RECOMMENDATIONS

The following recommendations aim to enhance, preserve, and protect Charlotte's existing public facilities while promoting infrastructure that meets current needs and incorporates innovative practices to address future demands:

- **PFS-1** To ensure all service providers have access to consistent growth forecasts, establish a formalized and unified system through the Joint Use Task Force for developing and sharing growth forecasts.
- **PFS-2** To preserve and enhance public services, incorporate guidance from the Charlotte Future 2040 Comprehensive Plan into public facility master plans. Maintain and improve water, sewer and storm water infrastructure to meet current and future needs.
- **PFS-3** To improve surface water quality and reduce flooding, continue to expand the use of green stormwater infrastructure throughout Charlotte, including in infill and redeveloping areas.
- **PFS-4** To ensure delivery of adequate public services, align Charlotte's annexation policy with public facility needs.
- **PFS-5** To maintain emergency response times, support Charlotte Fire's future facility needs as illustrated in Map 10. Charlotte Fire may explore private-public partnerships that incorporate fire prevention and emergency management facilities into mixed-use developments.

MAP 10: CHARLOTTE FIRE DEPARTMENT: FUTURE FACILITY NEEDS



Legend

Community Planning Area

CFD Fire Stations

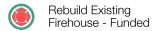
Existing Fire House

CFD Future Fire Stations









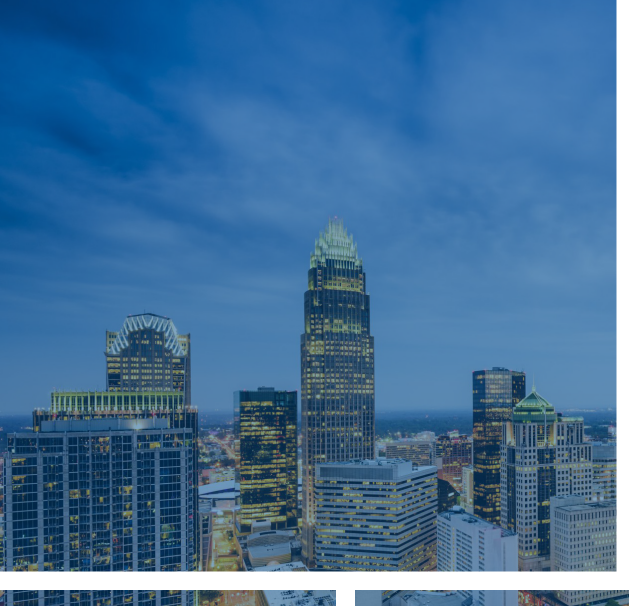
Rebuild Existing Firehouse - Not Funded

Idenitified CFD Future Needs - FireHouse/Co-Location/Other Solutions

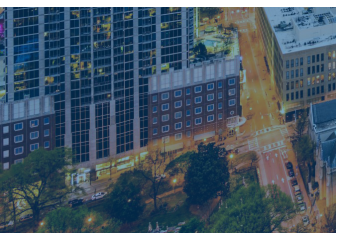


After 10 - 20 Years

Greater Than 20 Years









IMPLEMENTATION

This section includes two parts: the Implementation Guide and the Illustrative Concepts. The Implementation Guide helps staff ensure that public and private development aligns with the defined vision. It outlines specific strategies for different partners, assigns responsibilities to lead agencies, and suggests timeframes for advancing the work. The strategies are numbered sequentially and correspond to policy recommendations outlined in the Community Area Plans.

The Illustrative Concepts provide a visualization for how areas recommended for change may evolve over time. They demonstrate how existing conditions, policies, and regulations influence development and redevelopment. However, the concepts are just examples and do not guarantee what will be built, as other factors can also influence development.

Achieving the vision outlined in this plan will occur incrementally over time through the combined efforts of local government, private property owners, residents, developers, and many others. The Community Area Plans provide guidance to decision-makers for future development and redevelopment to promote equitable growth. While the plans are adopted and recognized by City Council and other decision-making bodies, the recommended policies cannot be required by law.

The Implementation Guide is a staff document that outlines specific strategies for various partners, assigns responsibilities to lead agencies, and suggests timeframes for advancing the work. These actions do not imply a public or private sector commitment. In many cases, the funding source for these projects has not yet been identified. The Charlotte City Council will not be asked to adopt the Implementation Guide; however, many of the strategies in this section will require future action by elected officials and will be presented to them for approval as needed on a case-by-case basis.

Public & Private Sector Responsibilities – The public sector will provide the policy basis (through this plan), oversight, and some infrastructure improvements to support plan implementation. The private sector may invest in the plan area when conditions are right. Future private sector investments should align with the vision outlined in the plan. While the public sector can invest in the area at any time, significant changes to the plan area will become evident once private investment takes place.

IMPLEMENTATION STRATEGIES

The policy number corresponds to the recommendation in Volume 2: Community Area Plan

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
	Creating	Complete Comm	unities			
PT - 1	To ensure future growth helps achieve the City's vision, encourage new development/redevelopment as recommended in the Charlotte Future 2040 Policy Map.	Supportive Policies	Charlotte Planning, Design, & Development		Short	10.17 & 10.7
PT - 2	To ensure successful implementation of the Charlotte Future 2040 Policy Map, approve entitlements through cityled or privately initiated rezonings that further the goals of the Comprehensive Plan and Community Area Plans.	Regulatory Change	Charlotte Planning, Design, & Development	City Attorneys	Long	1.1 & 9.4
PT - 3	To ensure amendments to the Charlotte Future 2040 Policy Map are evaluated consistently, assess amendment requests based on the Minor and Major Map Amendment Criteria (see Table 3:Minor Map Amendment Criteria and Table 4: Major Map Amendment Criteria in the Program Guide), as well as goals of the Community Area Plan.	Supportive Policies	Charlotte Planning, Design, & Development		Short	3.6 & 9.4

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
PT - 4	To ensure the scale and massing of new development/ redevelopment is compatible with existing development, refer to Table 2: Place Type Adjacencies & Zoning Districts in the Program Guide, which outlines when transitions can be made through entitlements. If a zoning transition is necessary, approve the least intense zoning district that aligns with the designated Place Type.	Supportive Policies, Regulatory Change	Charlotte Planning, Design, & Development		Medium	3.6 & 9.4
PT - 5	To ensure the scale and massing of new development/ redevelopment is compatible with existing development, the following items should be taken into consideration when considering a zoning change within Neighborhood 1 Zoning Districts. The listed items should not be considered a comprehensive list of considerations and other contextual, locational, and site-specific elements may be considered when evaluating the appropriateness of a zoning change within the N1 zoning districts. • Existing lot pattern in the area of the request, • Average lot sizes, • Road frontage classification of the subject parcel(s), • Location of the subject parcel(s); i.e mid-block, corner lot, etc	Supportive Policies, Regulatory Change	Charlotte Planning, Design, & Development		Short	3.6 & 9.4
PT - 6	To ensure new development/redevelopment is consistent with the aspirations of mixed-use Place Types, the land use composition of Neighborhood Centers, Community Activity Centers, Regional Activity Centers, and Innovation Mixed-Use should be assessed at regular intervals, and the findings should be used in land-use-related decision making. These mixed-use Place Types are envisioned to maintain a balance of different land uses. For example, Community and Regional Activity Centers should include a mix of housing, retail, office, and entertainment land uses.	Supportive Policies, Regulatory Change	Charlotte Planning, Design, & Development		Long	2.17, 3.10, & 3.5
		Mobility				
SMP - 1	Prosperous - 1.12 - Manage Micromobility - Collaborate with e-scooter and other micromobility service providers to incentivize expanded and equitable access while managing their safe use and parking.	Strategic Partnership, Supportive Policies, Recommended Projects and Programs	CATS	Planning, Design, and Development, CMPD	Medium	4.16, 5.4

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
SMP - 2	Connected - 1.22 - Removing Community Barriers. Collaborate with NCDOT to identify and target opportunities to redesign and reinvest in removing and mitigating the negative impacts of our past highway investment that separated and displaced neighborhoods.	Strategic Partnership, Recommended Projects and Programs	NCDOT, CDOT	Housing and Neighborhood Services, Planning, Design, and Development	Long	6.1
SMP - 3	Connected - 4.11 - Transit-Oriented Development - Support CATS and the Planning, Design and Development (PDD) Department in proactive station area planning along new and existing corridors, focusing on identifying the critical mobility infrastructure investment necessary to support transit-oriented development	Recommended Projects and Programs, Public Investment	CATS, Planning, Design, and Development, CDOT		Long	4.13, 4.18, 5.27
B77 - 1	To improve mobility throughout the Charlotte region, CRTPO should gather data on the implementation of existing and planned regional Intelligent Transportation Systems (ITS). This data will help coordinate efforts with state, regional, and local agencies while supporting the development of technological solutions to the region's transportation challenges.	Recommended Projects and Programs, Supportive Policies	CRTPO	Planning, Design, and Development, CATS, CDOT	Medium	5.10, 5.23, 5.8
B77 - 2	To advance the region's multimodal goals, regional and local agencies should collaborate to create policy language allowing multiple uses of streets/corridors. Jurisdictions should have flexibility to adapt facilities to better serve alternative modes. A literature review, sharing best practices, and a planning study may be recommended.	Strategic Partnership, Supportive Policies	CRTPO, Planning, Design, and Development	CDOT, CATS	Medium	5.10, 5.26, 5.8
B77 - 3	To assess the region's parking needs, regional and local agencies should collaborate on parking studies in urban-core/mobility-hub areas. These studies should evaluate parking demand, minimum and maximum parking requirements, and identify areas where parking needs and public space priorities should be reevaluated.	Strategic Partnership, Recommended Projects and Programs, Supportive Policies	CRTPO, Planning, Design, and Development	CDOT	Long	4.19, 4.5, 4.7, 4.9
		Open Space				
OS - 1	To increase access to open space, ensure new development/redevelopment provides enhanced open space(s), as encouraged by the designated Place Type and required by the Unified Development Ordinance. New development/redevelopment in mixed-use Place Types should contribute to the creation, expansion, and/or maintenance of privately-owned public spaces.	Regulatory Change, Supportive Policies	Charlotte Planning, Design, & Development	Mecklenburg County Park and Recreation	Medium	7.26 & 7.43

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
OS -2	To help connect and expand Charlotte's greenway network, new development/redevelopment should, where appropriate, designate property within the FEMA 100-year floodplain and/or the 100-foot Water Quality or Post-Construction buffers (whichever is larger) as open space or greenway, if identified in the Mecklenburg County Greenway Master Plan.	Regulatory Change, Supportive Policies	Charlotte Planning, Design, & Development	Storm Water Services and Mecklenburg County Park and Recreation	Medium	7.14
OS - 3	To increase access to open space, new development/ redevelopment adjacent to existing or planned Mecklenburg County parks or greenways should provide connections to the open space, if deemed feasible by Mecklenburg County Park and Recreation.	Regulatory Change, Supportive Policies	Charlotte Planning, Design, & Development	Mecklenburg County Park and Recreation	Medium	7.5
OS - 4	To ensure future development supports Charlotte's aspiration of accessible and diverse open spaces, the City should track, digitize, and calculate walking distances to public open spaces provided through private development, such as plazas and courtyards.	Supportive Policies	Charlotte Planning, Design, & Development		Long	7.10 & 7.18
OS - 5	To increase access to open space, Charlotte should repurpose underutilized rights-of-way and city-owned land into active public spaces. Additionally, the City should establish a long-term strategy for the maintenance, funding, and programming of all city-owned public spaces. Priority should be given to potential projects that fall within areas classified as "Not Aligned" or "Somewhat Aligned" in Table 5: Open Space Assessment or identified in the Corridors of Opportunity Playbooks.	Supportive Policies, Regulatory Change	Charlotte Planning, Design, & Development	MC Park & Recreation	Medium	7.16
OS - 6	To maximize the use of and access to existing open space, the City of Charlotte and Mecklenburg County should formalize joint-use agreements for playgrounds, fields, and tracks on Charlotte-Mecklenburg School sites, both existing and future.	Strategic Partnerships, Recommended Projects and Programs	Charlotte Mecklenburg Schools	City Manager, City Attorney, MC Park and Recreation	Medium	1.8 & 4.15
OS - 7	To maintain and expand Charlotte's tree canopy within mixed-use areas, the City should continue purchasing and preserving parcels through the Tree Canopy Preservation Program.	Recommended Projects and Programs, Public Investment	Charlotte Planning, Design, & Development	General Services, Strategy & Budget	Short	7.13 & 7.16
OS - 8	To maintain and expand Charlotte's tree canopy, the City should expand options for the Affordable Housing Bonus Program to allow contributions to a Tree Canopy Preservation Fund in lieu of on-site requirements.	Recommended Projects and Programs, Public Investment	Charlotte Planning, Design, & Development	General Services, Strategy & Budget	Short	7.13 & 7.16

POLICY NO.	POLICY RECOMMENDATION	ТҮРЕ	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
	Env	ironmental Justic	ce			
EJ - 1	To ensure future residents do not live near undesirable or unhealthy land uses, discourage residential development/ redevelopment in areas designated Manufacturing & Logistics.	Supportive Policies	Charlotte Planning, Design, & Development	Charlotte Housing & Neighborhood Services	Short	6.1 & 6.20
EJ -2	To ensure compatible land uses near industrial land uses, encourage Commercial or Innovative Mixed-Use development/redevelopment adjacent to areas designated Manufacturing & Logistics.	Supportive Policies	Charlotte Planning, Design, & Development		Medium	6.20
EJ - 3	To help mitigate impacts of noise and air pollution, encourage vegetated buffers and adequately sized yards between areas designated Manufacturing & Logistics and Neighborhood 1, Neighborhood 2, Campus, Neighborhood Center, Community Activity Center, or Regional Activity Center.	Regulatory Change, Supportive Policies	Charlotte Planning, Design, & Development		Medium	6.1 & 6.33
EJ - 4	To better measure and monitor environmental justice impacts, update the Equitable Growth Framework to include Land Surface Temperature as the sixth measure of the Environmental Justice metric representing urban heat.	Supportive Policies	Charlotte Planning, Design, & Development	Sustainability & Resilience	Medium	7.33
EJ - 5	To help mitigate water pollutants in surface waters, continue to prioritize educational outreach regarding potential pollution sources, how to identify and report pollution, and other best practices.	Public Investments, Other City Intiatives, Strategic Partnerships	Storm Water Services	Sustainability & Resilience	Medium	7.21, 7.40, & 7.46
EJ - 6	To mitigate environmental justice impacts, the City should prioritize -or, in some cases, continue prioritizing-investments and programmatic funding that addresses impacts in geographies classified as "Poor" or "Somewhat Poor" in Table 6: Environmental Justice Assessment, as well as in areas with high Land Surface Temperatures.	Public Investement, Recommended Projects and Programs	Sustainability & Resilience	Charlotte Planning, Design, & Development	Medium	7.16, 7.18, & 7.33
EJ - 7	To help mitigate impacts of high land surface temperatures, co-locate cooling amenities (such as covered seating and water fountains) at neighborhood-serving mobility hubs in geographies classified as "Poor" or "Somewhat Poor" in Table 6: Environmental Justice Assessment, as well as in areas with high Land Surface Temperatures.	Public Investement, Recommended Projects and Programs	Charlotte Area Transit System, CDOT	Mecklenburg County Health Department	Medium	5.11 & 7.33

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040
EJ-8	To reduce brownfields and hazardous sites, the City should consider adjacent Place Type designations and preferred adjacencies, as outlined in the Policy Map Manual, when approving new land uses for redeveloped "Areas of Environmental Concern."	Supportive Policies	Charlotte Planning, Design, & Development	Economic Development	Short	6.1 & 6.14
EJ-9	To support the coordination of economic development and brownfield remediation efforts, the City should further study "Areas of Environmental Concern" to better understand the potential impacts of redevelopment.	Public Investment, Supportive Policies	Economic Development	Sustainability & Resilience	Short	6.14
	Cor	nmunity Charact	er			
CC - 1	To reduce the loss of historically and culturally significant structures and spaces and to advance the City's sustainability and affordability goals, Charlotte should prioritize the preservation and adaptive reuse of historic or pre-1970s structures. When demolition is necessary, the City should encourage deconstruction practices to maximize material reuse.	Recommended Projects and Programs, Strategic Partnerships	Planning, Development, and Design, Historic District Commission	Economic Development, Sustainability and Resiliency	Medium	9.24 & 9.29
CC - 2	To encourage the preservation and adaptive reuse of historic or pre-1970s structures and to protect existing affordable housing units, Charlotte should explore incentives such as tax credits, revolving loan funds, zoning or permitting exceptions, and other innovative strategies to minimize demolition. Additionally, the City should discourage the demolition or conversion of multiplex structures, such as duplexes and quadruplexes, into single-family units.	Recommended Projects and Programs, Regulatory Change, Supportive Policies, Strategic Parternship, Support for Homeownership	Planning, Development, and Design, Historic District Commission, Housing and Neighborhood Services	Economic Development	Medium	9.5 & 9.7
CC - 3	To encourage the preservation and adaptive reuse of historic or pre-1970s structures, Charlotte should survey Community Area Plan geographies with pre-1970s development to identify key resources and implement appropriate preservation strategies.	Recommended Projects and Programs, Supportive Policies	Planning, Development, and Design, Historic District Commission	Housing and Neighborhood Services	Medium	9.27 & 9.35
CC - 4	To ensure major redevelopment projects adjacent to established neighborhoods are compatible with their surroundings, Charlotte should develop an Urban Design Standards Manual to guide the integration and transition of new development in a manner that respects the scale, character, and context of existing communities.	Recommended Projects and Programs, Supportive Policies	Planning, Development, and Design		Medium	9.29 & 9.34

POLICY NO.	POLICY RECOMMENDATION	ТҮРЕ	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
CC - 5	To retain neighborhood culture and identity, Charlotte should use pattern books and regulatory tools such as neighborhood character overlays, historic districts, and other community-driven strategies to guide residential infill development.	Supportive Partnership	Planning, Development, and Design	Housing and Neighborhood Services	Medium	9.6
CC - 6	To celebrate neighborhood identity and strengthen the sense of place, Charlotte should support placemaking efforts such as customized crosswalks, wayfinding signage, public art, and gateway elements at key intersections. Additionally, the city should integrate art and design into infrastructure and public spaces whenever possible. When feasible, local artists should be commissioned to design the improvements. Priority should be given to placemaking efforts in mixed-use areas classified as "Not Aligned" or "Somewhat Aligned" in Table 8: Placemaking Assessment or identified in the Corridors of Opportunity Playbooks.	Strategic Partnerships, Recommended Projects and Programs, Public Investments	Planning, Development, and Design, CDOT	MC Park & Recreation, CATS	Medium	9.17 & 9.23
CC - 7	To create vibrant public spaces that foster community gatherings, Charlotte should explore partnerships with private property owners to temporarily transform underutilized areas, such as vacant lots or parking lots, into active public spaces. These spaces should be programmed with community-driven activities, including community gardens, parks, festivals, and pop-up events. Permanent changes would be contingent upon zoning compliance.	Strategic Partnerships, Recommended Projects and Programs, Public Investments	Economic Development	Planning, Deisgn, and Development, MC Park and Recreation	Long	1.14, 1.24, & 9.25
CC - 8	To create vibrant public spaces that foster community gatherings, Charlotte should repurpose underutilized rights-of-way and city-owned land into active public spaces. Additionally, the city should establish a long-term maintenance and programming strategy for all city-owned public spaces and complete the Urban Arboretum Trail.	Strategic Partnerships, Rec. Projects and Programs, Public Investments	Planning, Development, and Design, CDOT	MC Park & Recreation, CATS	Medium	9.25
CC - 9	To enhance public realm amenities in mixed-use places, Charlotte should explore the creation of a fund that supports community-driven improvements that further the goals of the 2040 Comprehensive Plan and Community Area Plans.	Strategic Partnerships, Rec. Projects and Programs, Public Investments	Planning, Development, and Design, Economic Development	CDOT, CATs, MC Park & Recreation,	Long	1.27, 9.10, & 9.11
CC -10	To support and enhance community character within areas recommended to evolve, Charlotte should survey various aspects of the physical environment beyond placemaking elements—such as lot size and block structure—within mixed-use areas. The findings should inform land-use decisions.	Supportive Policies, Regulatory Change	Charlotte Planning, Design & Development	CDOT	Long	1.24, 1.34, & 8.4

POLICY NO.	POLICY RECOMMENDATION	TYPE	LEAD	SUPPORT	TIME FRAME	RELATED 2040 POLICIES
	Public	Facilities & Serv	vices			
PS -1	To ensure all service providers have access to consistent growth forecasts, establish a formalized and unified system through the Joint Use Task Force for developing and sharing growth forecasts.	Recommended Projects and Programs	Charlotte Planning, Design & Development	Charlotte Water, Storm Water Services, Police, Fire, CMS, MC Park and Recreation	Long	10.8 & 10.19
PS -2	To preserve and enhance public services, incorporate guidance from the Charlotte Future 2040 Comprehensive Plan into public facility master plans. Maintain and improve water, sewer and storm water infrastructure to meet current and future needs.	Recommended Projects and Programs	Charlotte Water, Storm Water Services	Planning, Development, & Design, City Manager, Strategy & Budget	Long	10.1 & 10.18
PS -3	To improve surface water quality and reduce flooding, continue to expand the use of green stormwater infrastructure throughout Charlotte, including in infill and redeveloping areas.	Public Investments, Regulatory Change, Other City Intiatives, Strategic Partnership	Storm Water Services	Sustainability & Resilience, Planning, Design, and Development	Medium	7.1, 7.21, & 7.24
PS -4	To ensure delivery of adequate public services, align Charlotte's annexation policy with public facility needs.	Recommended Projects and Programs, Supportive Policies	Charlotte Planning, Design & Development	CDOT, CATS, General Services, CMPD, Fire, Charlotte Water	Long	10.3 & 10.15
PS -5	To maintain emergency response times, support Charlotte Fire's future facility needs as illustrated in Map 10. Charlotte Fire may explore private-public partnerships that incorporate fire prevention and emergency management facilities into mixed-use developments.	Strategic Partnership	City Manager, City Attorney, Fire	Economic Development	Long	10.12

STRATEGIC INVESTMENT AREAS / GROUPS OF POTENTIAL MOBILITY PROJECTS

This section describes the potential mobility projects included in the Strategic Investment Areas (SIAs) within this plan area. Map 11 shows the groups of potential projects for each SIA, and the following table provides a project description for each potential project within the SIA group. The potential projects are defined and named based on project types that encompass a broad spectrum of mobility-related improvements.

The most common project types include::

Complete Street Upgrade (with or without vehicular capacity)



An existing street that is reconstructed or retrofitted to meet the Streets Map cross-section. To "complete" a street, a project could include the following as standalone or in any combination: bicycle infrastructure, pedestrian infrastructure, or center space (turn lanes/medians). Upgrades may also include streetlighting, pedestrian and/or bike signals, and sometimes additional through lanes for capacity.

New Street/Street Extension



A new (not currently existing) street that will include pedestrian infrastructure, bicycle infrastructure, lighting, signals, etc., and will ideally include the expected Streets Map cross-section or an extension of an existing street that will include pedestrian infrastructure, bicycle infrastructure, lighting, signals, etc., and will ideally include the expected Streets Map cross-section.

Intersection Improvements



An intersection that is re-constructed to provide for physical improvements, which can include adding travel and/or turn lanes, extending turn lanes, and/or improvements to pedestrian infrastructure, bicycle infrastructure, lighting, and signals. More limited scope may be defined, depending on specific intersection needs.

Pedestrian and/or Bike Crossing



Crossing of an arterial or collector street that might include signage, pavement markings, refuge islands, and signals, as appropriate.

Pedestrian and/or Bike Signal Upgrades



Upgrades to existing traffic signals to incorporate Accessible Pedestrian Signals (APS), Leading Pedestrian Intervals (LPI) and might also include bike detection or other multimodal signal improvements.

Bike Facilities/Bike Facility Improvements



Construction of a shared-use path (SUP) or instreet bike facility, as appropriate, on arterials; or improvements to existing bike facilities to increase capacity or comfort.

Bike Route



A new route using any combination of local, collector, and sometimes arterial streets and multi-use path connections, to help bicyclists (and others) navigate a lower-stress network. Bike routes may or may not include signage and/or other physical improvements.

Intelligent Transportation Systems (ITS)



Installation of fiber technology to connect existing and future signals along a corridor.

Sidewalk Improvements



Construct new sidewalks along both sides of a segment, new sidewalks along one side of a segment, and/or to fill specific gaps in existing sidewalk.

Mobility Hub



New Mobility hub or modifications to an existing Mobility Hub.

New Traffic Signal



A new traffic signal installation, including any necessary incidental intersection work, such as curb ramps, etc.

NCDOT Multimodal Partnership



Funding partnership between NCDOT and the City of Charlotte to help achieve Complete Streets along State-maintained streets and roadways.

Streetlighting



New or updated lighting to illuminate the street.

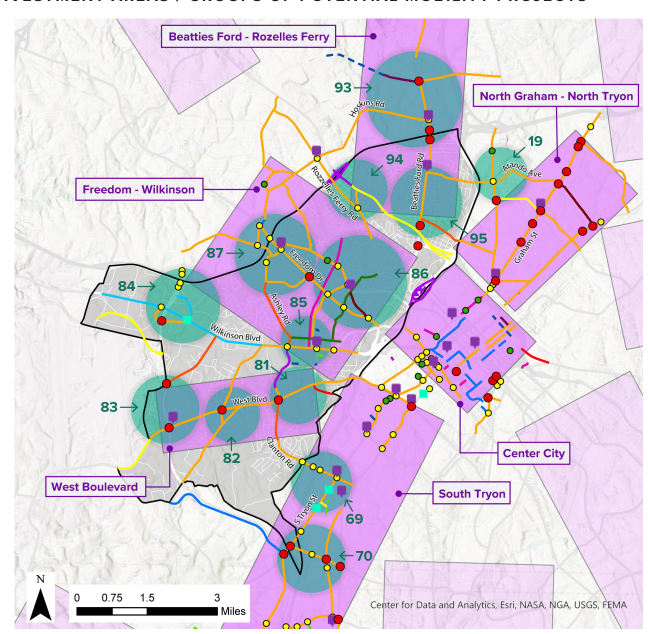
MAP 11: WEST INNER STRATEGIC INVESTMENT AREAS / GROUPS OF POTENTIAL MOBILITY PROJECTS

NK DR

- Community Planning Area
- Strategic Investment Area (SIA)
- SIA Potential Project Group

SIA Potential Projects

- Bike Route
- Complete Street Upgrade
- ITS Upgrades
- In-Street Bike Facility
- NCDOT Multimodal Partnership
- - New Street
- Pedestrian/Bike Connection
- --- Retrofit
- Bike Facility Improvements
- SUP
- Sidewalk
- - · Street Extension
- Streetlighting
- Intersection Improvements
- Mobility Hub
- New Traffic Signal
- Pedestrian/Bike Crossings
- Pedestrian/Bike Signal Upgrades



WEST INNER STRATEGIC INVESTMENT AREAS / GROUPS OF POTENTIAL MOBILITY PROJECTS



Atando / Statesville

North Graham - North Tryon SIA

Provide safe crossings of arterial streets and better multimodal access to neighborhoods, schools, parks, and future greenway.

Potential Projects

- Atando Ave Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and future greenway connection)
- Statesville Ave Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility improvements, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Carmine St & Statesville Ave Pedestrian and/or Bike Crossing (current project)
- Norris Ave & Newland Rd Intersection Improvements (scope TBD, to focus on safety and pedestrian/bike improvements through potential street realignment at intersection)
- Norris Ave Streetlighting



Clanton / S Tryon

South Tryon SIA

Improve multimodal network, connections, and safety around Scaleybark Station and I-77 for better access between neighborhoods, jobs, transit, and the Activity Center.

Potential Projects

- S Tryon St Complete Street Upgrade (scope/limits TBD, to potentially include bike facility, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and ITS)
- Clanton Rd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Freeland Ln/Petersen Dr New Street Connection
- New Traffic Signals on S Tryon St at Peterson Dr and Yorkshire Dr

- Clanton Rd & Tryon St Mobility Hub
- S Tryon St Bus Priority Corridor
- Cama St Streetlighting
- I-77 NCDOT Multimodal ImprovementPartnership

For more information on **Strategic Investment Areas,** please **SCAN HERE** or visit CharlotteNC.gov/SMP





I-77 / Woodlawn

South Tryon SIA

Improve multimodal safety in areas around I-77 and Woodlawn Station, providing better/safer pedestrian and cyclist access to jobs, shopping, and transit.

Potential Projects

 Woodlawn Rd Intersection(s) Improvements (at South Blvd, Old Pineville Rd, and S Tryon St; scope TBD, to include pedestrian/ bike signal upgrades and focus on safety and pedestrian/bike improvements)

K DR

- S Tryon St Complete Street Upgrade (scope/limits TBD, to potentially include SUP, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Woodlawn Rd Complete Street Upgrade (scope/limits TBD, to potentially include sidewalk, in-street bike facility with SUP over I-77, pedestrian and/or bike crossings, and pedestrian/ bike signal upgrades)
- S Tryon St Bus Priority Corridor

- Old Pineville Rd Complete Street Upgrade (scope/limits TBD, to potentially include SUP, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Nations Ford Rd Complete Street Upgrade (scope/limits TBD, to potentially include sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Nations Ford Rd & S Tryon St Intersection Improvements (scope TBD, to focus on safety and pedestrian/bike improvements)
- Yorkmont Rd In-Street Bike Facility
- I-77 NCDOT Multimodal Improvement Partnership



Clanton / West

West Boulevard SLA

Improve multimodal connections and safety on High Injury Network corridor and expand a key segment of the Bike Priority Network.

- West Blvd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Clanton Rd Extension NCDOT Multimodal Improvement Partnership (scope/alignment TBD)
- Clanton Rd & West Blvd Intersection Improvements (scope TBD, to include pedestrian/bike signal upgrade and focus on safety and pedestrian/bike improvements)
- Donald Ross Rd Complete Street Upgrade (West Blvd to Clanton Rd Ext - scope/limits TBD, to potentially include in-street bike facility, sidewalk, and pedestrian and/or bike crossings)
- Clanton Rd Bike Facility Improvements (scope/limits TBD)
- Remount Rd ITS Upgrades
- Remount Rd & West Blvd Mobility Hub
- Clanton Rd & West Blvd Mobility Hub





Tyvola / West

West Boulevard SIA

Add multimodal network capacity, improve safety on High Injury Network corridor, and expand a key segment of the Bike Priority Network.

Potential Projects

- West Blvd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Tyvola Rd Complete Street Upgrade (Old Steele Creek Rd to West Blvd - scope/limits TBD, to potentially include targeted center space, in-street bike facility, sidewalk, and pedestrian and/or bike crossings)
- Old Steele Creek Rd Complete Street Upgrade (scope/limits TBD, to potentially include targeted center space, in-street bike facility, sidewalk, and pedestrian and/or bike crossings)

- Old Steele Creek Rd & West Blvd Intersection Improvements (scope TBD, to include pedestrian/bike signal upgrade and focus on safety and pedestrian/bike improvements)
- Tyvola Rd Complete Street Upgrade with Vehicular Capacity (scope/limits TBD, to potentially include new travel lanes, targeted center space, SUP, and pedestrian and/or bike crossings)



Billy Graham / West

West Boulevard SIA

Add multimodal network capacity while increasing safety along one of Charlotte's most heavily traveled corridors.

- West Blvd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Morris Field Dr Bike Facility Improvements (scope/limits TBD)
- Billy Graham Pkwy & West Blvd Intersection Improvements (scope TBD, in future partnership with NCDOT to focus on capacity, safety, and pedestrian/bike improvements)
- Billy Graham Pkwy & Morris Field Dr Intersection Improvements (scope TBD, in future partnership with NCDOT to focus on capacity, safety, and pedestrian/bike improvements)
- West Blvd Streetlighting
- Billy Graham Pkwy & West Blvd Mobility Hub

Add multimodal network capacity and connections in support of Activity Centers and future Silver Line station area.

Potential Projects

 Wilkinson Blvd SUP (scope/limits TBD, to potentially include pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and coordination with future Silver Line)

K DR

- Mulberry Church Rd SUP (scope/limits TBD, to include pedestrian and/or bike crossings and streetlighting)
- Billy Graham Pkwy & Boyer St Intersection Improvements (scope TBD, in future partnership with NCDOT to focus on capacity, safety, and pedestrian/bike improvements)

- Mulberry Church Rd & Wilkinson Blvd New Traffic Signal
- Boyer St Complete Street Upgrade (scope/limits TBD, to potentially include bike facility, pedestrian and/or bike crossings, and streetlighting)



Ashley / Wilkinson

Freedom - Wilkinson SIA

Improve multimodal network, connections, and safety around Activity Center and future Silver Line station area.

- Wilkinson Blvd Complete Street Upgrade (scope/limits TBD, to potentially include SUP, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and future Silver Line coordination)
- Ashley Rd Bike Facility Improvements (scope/limits TBD, to include pedestrian and/or bike crossings)
- Camp Greene St Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, and pedestrian and/or bike crossings)
- Remount Rd & Wilkinson Blvd Mobility Hub

- Berryhill Rd-Remount Rd New Street (and/or Berryhill Rd grade separation)
- Remount Rd Street Extension (scope/alignment TBD, in coordination with future Silver Line)
- Parker Dr Street Extension (includes east and west sides of Parker Dr)
- Parker Dr Street Realignment
- Greenland Ave Bike Priority Network Bike Route

86

Camp Greene / Tuckaseegee

Freedom - Wilkinson SIA

Provide safe multimodal connections to centers and community resources along a Bus Priority Corridor, including key segments of the Bike Priority Network.

- Camp Greene St Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Thrift Rd Retrofit (current project)
- Tuckaseegee Rd Complete Street Upgrade (scope/limits TBD, to potentially include targeted center space, bike facility improvements, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Tuckaseegee Rd & Enderly Rd Pedestrian and/or Bike Crossing

- Freedom Dr Complete Street Upgrade (scope/limits TBD, to potentially include SUP, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- 5th St / Trade St & I-77 Interchange NCDOT Multimodal Improvements Partnership
- Wilkinson Blvd-Stewart Creek Greenway Pedestrian/Bike Connection (along utility easement)
- Berryhill Rd Bike Route (Bike Priority Network)
- State St Bike Route (Bike Priority Network)
- Freedom Dr Bus Priority Corridor

Provide safe multimodal connections to centers and transit on Freedom Dr, while expanding pedestrian and bike networks on connecting arterials.

Potential Projects

 Freedom Dr Complete Street Upgrade (scope/limits TBD, to potentially include bike facility improvements, pedestrian and/ or bike crossings, pedestrian/bike signal upgrades, and ITS upgrades)

K DR

- Tuckaseegee Rd Complete Street Upgrade (scope/limits TBD, to potentially include bike facility gaps, bike facility improvements, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Ashley Rd Complete Street Upgrade (scope/limits TBD, to potentially include retrofit, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades. Bike lane and sidewalk gaps south of Alleghany St intersection)
- Alleghany St Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and ITS upgrades)

- Glenwood Dr Complete Street Upgrade (South of I-85 scope/limits TBD, to potentially include center space, in-street bike facility, sidewalk, and pedestrian and/or bike crossings)
- Edgewood Dr Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, and streetlighting)
- Bradford Dr In-Street Bike Facility (Bike Priority Network Gap)
- Alleghany St & Enderly Rd Intersection Improvements (scope TBD, to include signal upgrade and focus on safety and pedestrian/bike improvements through potential street realignment at intersection)
- Freedom Dr & Tuckaseegee Rd Mobility Hub
- Ashley Rd Bus Priority Corridor





Beatties Ford / Hoskins

Beatties Ford - Rozzelles Ferry SIA

Improve multimodal connections to Rosa Parks Transit Center, including several Bike Priority Network segments.

Potential Projects

- Beatties Ford Rd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, pedestrian and/ or bike crossings, and pedestrian/bike signal upgrades, and future Gold Line coordination)
- Cindy Ln Complete Street Upgrade (scope/limits TBD, to potentially include BPN in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Griers Grove Rd Street Extension (scope/alignment TBD, to include future greenway connection)
- Griers Grove Rd Sidewalk (scope/limits TBD, to potentially include pedestrian and/or bike crossings)
- Rosa Parks CTC Mobility Hub

- Hoskins Rd Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, streetlighting, and future greenway connection)
- Beatties Ford Rd & Cindy Ln Intersection Improvements (scope TBD, to include pedestrian/bike signal upgrade and focus on safety and pedestrian/bike improvements)
- Beatties Ford Rd / I-85 Ramps Intersection Improvements (scope TBD, to include pedestrian/bike signal upgrade and focus on safety and pedestrian/bike improvements in coordination with future Gold Line extension)



Brookshire / Rozzelles Ferry

Beatties Ford - Rozzelles Ferry SIA

Add multimodal network capacity in partnership with NCDOT, including safe connections for pedestrians and cyclists.

- Rozzelles Ferry Rd Complete Street Upgrade (scope/limits TBD, to potentially include SUP, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and railroad crossings)
- Idaho Dr Complete Street Upgrade (scope/limits TBD, to potentially include in-street bike facility, sidewalk, pedestrian and/or bike crossings, and pedestrian/bike signal upgrades)
- Brookshire Blvd & I-85 Interchange NCDOT Multimodal Improvement Partnership (scope TBD)
- Brookshire Blvd & Idaho Dr Interchange NCDOT Multimodal Improvement Partnership
- Brookshire Blvd Streetlighting



Beatties Ford / Oaklawn

Beatties Ford - Rozzelles Ferry SIA

Improve safety along a High Injury Network corridor with multimodal connections to centers, schools, parks, and greenways.

- Beatties Ford Rd Complete Street Upgrade (scope/limits TBD, to potentially include bike facility, sidewalk, pedestrian and/or bike crossings, pedestrian/bike signal upgrades, and streetlighting)
- Lasalle St Complete Street Upgrade (scope/limits TBD, to include in-street bike facility and pedestrian and/or bike crossings)
- Oaklawn Ave Bike Facility Improvements (scope/limits TBD, to include pedestrian and/or bike crossings)
- Beatties Ford Rd & Brookshire Blvd Interchange Ramps Intersection Improvements (scope TBD, to focus on safety and pedestrian/bike improvements in coordination with future Gold Line extension)
- Brookshire Blvd Streetlighting
- Beatties Ford Rd & Lasalle St Mobility Hub

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ILLUSTRATIVE CONCEPTS

The "Creating Complete Communities" chapter outlines key recommendations for future development. In most areas of the community, the existing type and intensity of development are recommended to continue. Infill or redevelopment in these areas should be consistent with the established development patterns or Place Types. However, certain areas are recommended to evolve into different Place Types. The majority of these areas are currently auto-oriented, single-use, and non-residential. To accommodate the City's projected growth, increase access, and minimize environmental impacts, these areas are typically recommended to transition into mixed-use Place Types, which are characterized by mixed-use developments with integrated mobility options and open space amenities.

Change is expected to be incremental, occurring gradually over time. This means new development and redevelopment will typically happen on a site-by-site basis. To illustrate how these areas might evolve, the following section includes an Illustrative Concept package for two focus areas, featuring the types of changes recommended throughout the City. These changes aim to increase access to housing choices, job opportunities, and daily goods, while reducing environmental impacts. For each focus area, the Illustrative Concept package includes:

- An aerial image of the existing development, along with several street-view images depicting the current building form, mobility options, and open space amenities within the area.
- A map of existing development (Existing Place Types) and a map of recommended development (Future Place Types and Street Types).
- An illustrative concept showing how the area might evolve over time, based on guidance from Charlotte's development policies and regulations. The concept also takes into account planned infrastructure improvements and approved entitlements.
- A rendering of the aspirational pedestrian experience in a specific location.

These concepts are designed to help the community visualize how planning policies and regulations will shape change over time. However, it's important to note that these concepts are not a guarantee of what will be built. Factors such as site constraints, market demand, project budgets, and community feedback will influence the final outcomes of future development.

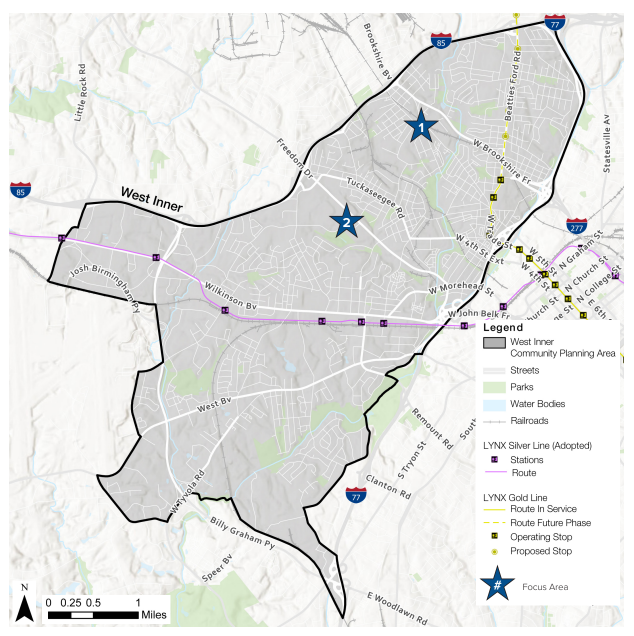
The two focus areas for the West Inner geography are:

- 1. Rozzelles Ferry Road & W Trade Street
- 2. Freedom Drive & Alleghany Street

The Rozzelles Ferry Road & W Trade Street focus area represents an area recommended to evolve into a different Place Type as new development and redevelopment occur.

The Freedom Drive & Alleghany Street focus area is also recommended to evolve into a different Place Type as new development and redevelopment occur.

MAP 12: FOCUS AREAS



FOCUS AREA #1 | ROZZELLES FERRY ROAD & W TRADE STREET

Existing development in the area is classified as Commercial and Manufacturing & Logistics (M&L). Commercial development is characterized by car-oriented destinations for retail, dining, and service uses, typically within low-rise buildings. M&L development is characterized by large scale, low-rise manufacturing, warehousing, or distribution facilities. The area is recommended to evolve into Innovation Mixed-Use, which is characterized by adaptively reused, low- to mid-rise structures and a variety of integrated employment uses (research and development, studios, light manufacturing) and some supporting multi-family residential. This Place Type change will add a greater mix of uses and density to the recommended area. To support the change, future development will provide additional mobility, open space, and placemaking elements.

FIGURE 8: AERIAL OF EXISTING CONDITIONS



STREET VIEW IMAGES OF EXISTING CONDITIONS









MAP 13: EXISTING PLACE TYPES MAP 14: FUTURE PLACE TYPES AND STREET TYPES Legend Legend Streets Future Place Types Streets Map Existing Buildings Neighborhood 1 - Avenue - - Future Avenue Existing Place Types Neighborhood 2 --- Collector Neighborhood 1 Neighborhood Center Limited Access Parks & Preserves Innovation Mixed-Use

Manufacturing & Logistics

Commercial

FIGURE 9: ROZZELLES FERRY ROAD & W TRADE STREET ILLUSTRATIVE CONCEPT

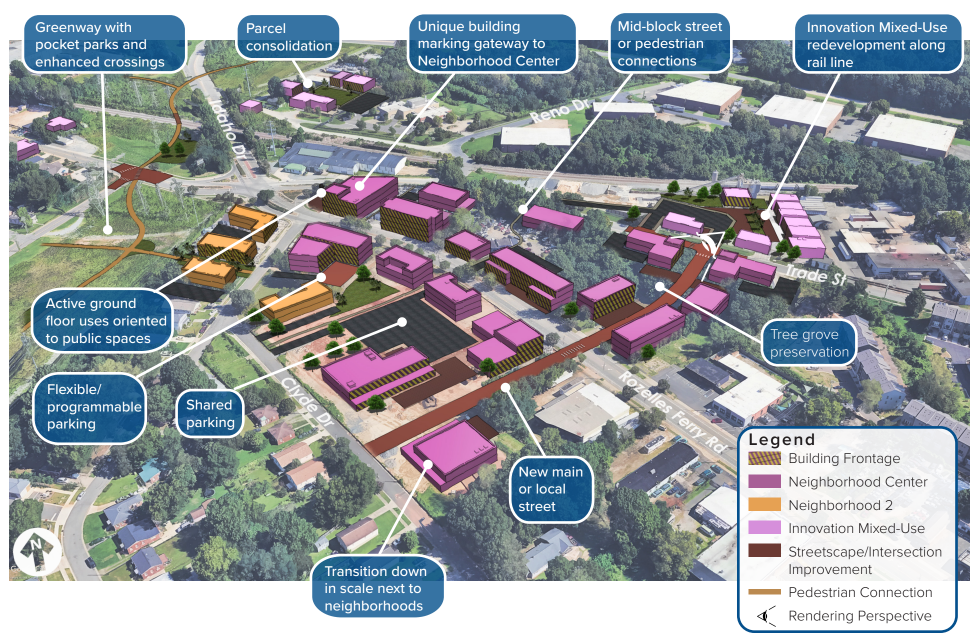


FIGURE 10: ROZZELLES FERRY ROAD & W TRADE STREET RENDERING



Rendering shows a perspective from the pedestrian level of the new main or local street including some tree grove preservation.

FOCUS AREA #2 | FREEDOM DRIVE & ALLEGHANY STREET

Existing development in the area is classified as Commercial, which is characterized by car-oriented destinations for retail, dining, and service uses, typically within low-rise buildings located along major streets or near interstates. The area is recommended to evolve into Neighborhood Center, which is characterized by a mix of neighborhood-serving uses (retail, dining, office, services) within low-rise buildings in a pedestrian-oriented environment that is easily accessible to surrounding neighborhoods. This Place Type change will add a greater mix of uses and density to the recommended area. To support the change, future development will provide additional mobility, open space, and placemaking elements.

FIGURE 11: AERIAL OF EXISTING CONDITIONS



STREET VIEW IMAGES OF EXISTING CONDITIONS

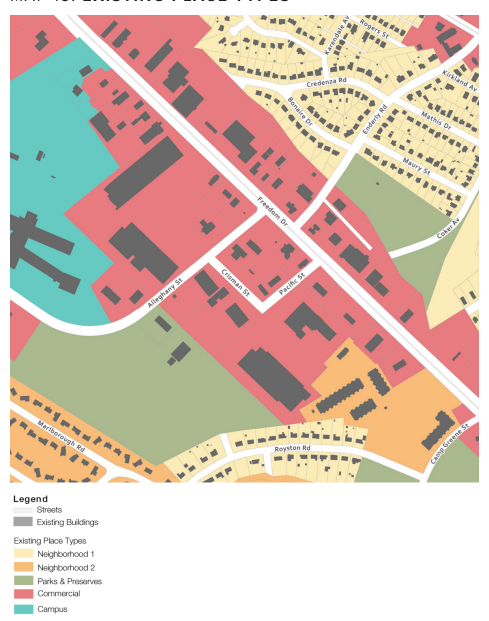








MAP 15: EXISTING PLACE TYPES



MAP 16: FUTURE PLACE TYPES AND STREET TYPES

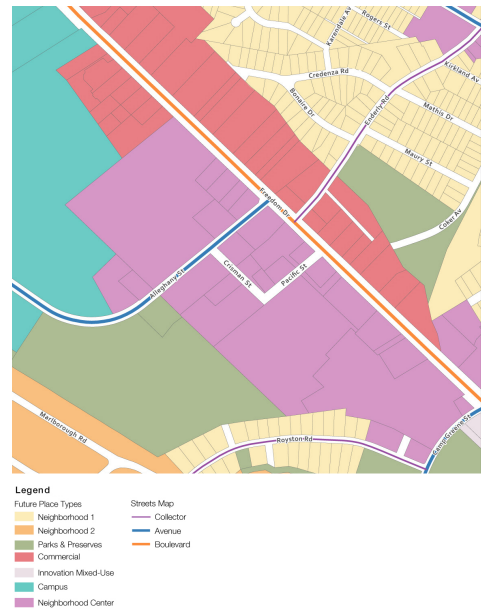


FIGURE 12: FREEDOM DRIVE & ALLEGHANY STREET ILLUSTRATIVE CONCEPT

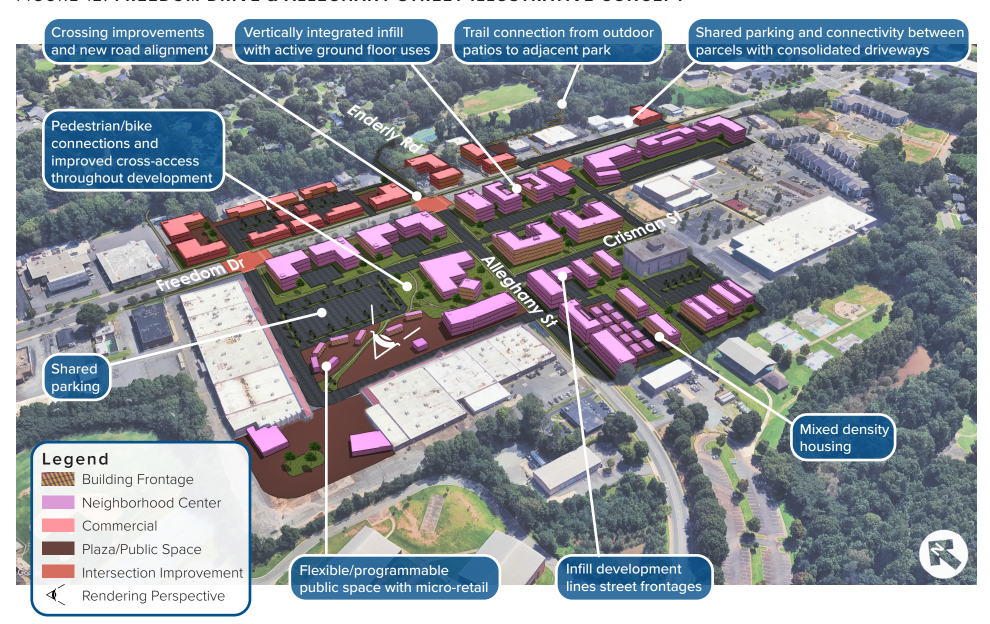
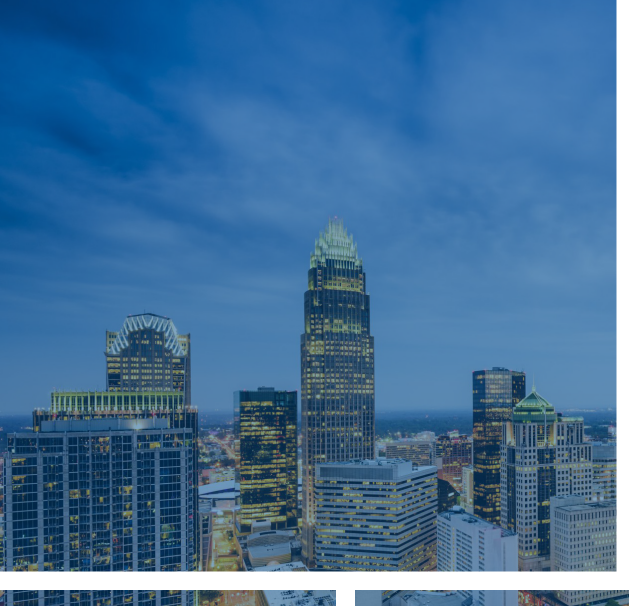


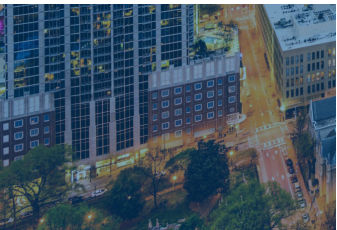
FIGURE 13: FREEDOM DRIVE & ALLEGHANY STREET RENDERING



Rendering shows a perspective from the pedestrian level of the pedestrian/bike connections and improved cross-access throughout development and the flexible/programmable public space with micro-retail.









APPENDIX

Neighborhood loolkit	Appendix A
Equitable Growth Framework	. Appendix B
Mobility Assessment Methodology	. Appendix C
Open Space Assessment Methodology	Appendix D
Environmental Justice Assessment Methodology	. Appendix E
Placemaking Assessment Methodology	. Appendix F
Creating The Policy Map	. Appendix G
Place Type Details	. Appendix H

