



Introduction

THE DAILY COMMUNITY FRAMEWORK

Gwinnett County is no stranger to change. It has grown guickly and steadily over the past several decades, transforming from a primarily rural and suburban area on the outskirts of Atlanta to an urbanizing place with a distinct identity. The 2045 Unified Plan focuses on how to accommodate Gwinnett's growing population while maintaining its high quality of life, encouraging development that is intentional and beneficial for communities.

To that end, the plan is oriented around the idea of the Daily Community—a framework that imagines how Gwinnett's shopping centers and hubs of activity could be redeveloped to support new housing, connections, and amenities. By planning at the community scale, the Daily Community Framework attempts to provide clear, specific land use guidance.

This chapter begins with a description of five key components found in great Daily Communities (pages 5-9). Then, broad types of Daily Communities found within Gwinnett are explained (pages 15-28) before detailed guidance is provided on specific Future Development categories (pages 29-89).

FIGURE 1.1: CONCEPT GRAPHIC FOR THE DAILY COMMUNITY



THE BIG FIVE COMPONENTS OF GREAT DAILY COMMUNITIES

What makes a great community? It is no coincidence that the same development and design principles that support multimodal transportation networks (see the Gwinnett County Transit Development Plan) are also those that create vibrant, healthy places where a variety of people want to live. The following five characteristics are the key components to get right. Guidance for each component is included for all future development types.



Development intensity is an essential part of a community's health. Though it sometimes has a bad reputation, intensity that abides by good, people-oriented design and appropriate intensities can translate into livable and highly desirable communities. A basic level of intensity attracts more retail/restaurant options, supports different modes of transportation like walking and biking, and promotes healthy lifestyles. It also uses land more efficiently; investment in targeted intensity can help protect rural and natural areas from sprawling development.

The County measures density through dwelling units per acre and floor area ratios. Essentially, a FAR is a ratio of the amount of building on a site compared to the site's size. For example, a parcel with an FAR of 0.5 could look like a single-story building covering half the site, or a two-story building covering one quarter of the site.

Below is an example of a typical FAR calculation:

A building of 30,000 square feet on 2 acres (87,120 square feet):

30,000 / 87,120 = 0.34 FAR

The chart on the opposite page illustrates how a variety of FARs look on a site in terms of the general size and mass.

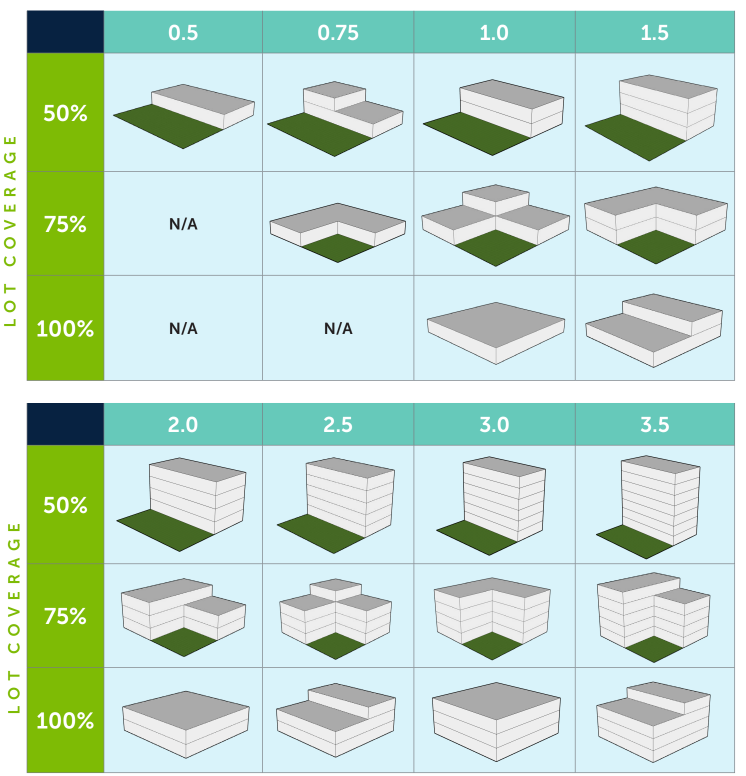


A mix of land uses is critical for vibrant places. Mixing land uses helps create activity from morning to night, and prevents the visual monotony of single uses stretching for miles. This is one reason why the 2045 Unified Plan does not specify only one land use per parcel, but instead provides a range. Providing an element of choice is more likely to produce a mix of use types over time.

The gold standard is a vertically mixed use building. This may not always be feasible, but the goal of this type of development is to build a community rich in different uses, intensities, and activity.

INTENSITY AS REPRESENTED BY FAR (GRAPHICS PRODUCED BY TSW)

FLOOR AREA RATIO





When it is safe, comfortable, and exciting for residents to walk, their communities prosper. Several elements help create walkable places:

- Streets scaled for people: roadways usually no more than five lanes wide with signalized crossings, pedestrian islands/bulbouts, slow travel speeds, and on-street parking
- A pleasant walking environment: streetscape amenities like trees/ shade, landscaping, furnishings, and lighting
- Short block lengths (block perimeters with a maximum of 1,600 feet), preferably in gridlike patterns; avoiding cul-de-sacs or winding streets; when large blocks cannot be avoided or retrofitted, midblock crossings should be considered



People friendly design is what makes a place feel comfortable and beautiful. This happens when buildings and sites are built with people having first priority over vehicles. This can mean many things:

- Placing buildings close to or next to the sidewalks/street
- Making sure buildings have windows along sidewalks, clear entries, and attractive facades
- Trees that provide shade, beauty, and a sense of enclosure
- Attractive streetscapes with wide sidewalks, benches, lighting, and plantings
- Minimizing visual clutter, like overhead utilities or excessive signage
- Public spaces that are attractive and comfortable



Managed parking is not easy. It can be difficult to strike the balance between the realistic need for parking with the desire for pedestrianfriendly, walkable areas.

Most importantly, the use of large surface parking lots should be minimized. When impossible to avoid, they should be located behind buildings rather than in front. Other forms of parking should be encouraged, such as on-street parking or shared parking. For denser land uses, structured parking is preferred though it is highly costly and only financially feasible for very large projects.

These five components provide the foundation for building great Daily Communities. They provide the underlying structure of a place that is then filled with businesses, entertainment options, residences, jobs, public spaces, and other amenities. Once these are established, residents can then enjoy these spaces, interacting with them in various ways: shopping, spending leisure time, attending events, and more. Building people friendly communities starts with the form, and continues through additional investments. The graphic below captures these elements together in one scene.

FIVE COMPONENTS OF DAILY COMMUNITIES



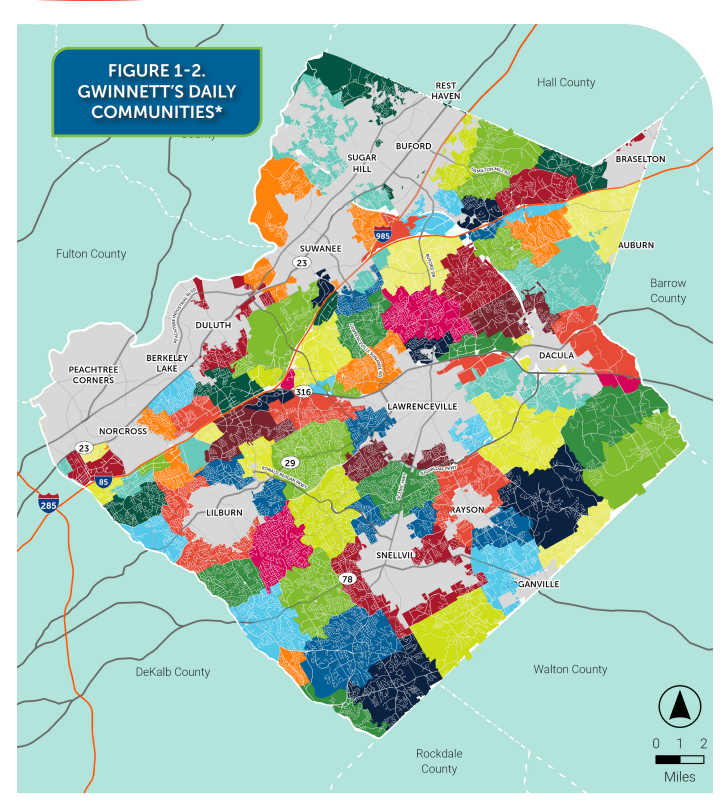
- Modestly dense multifamily surrounds a public plaza, providing a customer base for nearby retail and encouraging walkability
- Buildings along a curving road have ground-floor storefronts for businesses and offices that can serve residents' daily needs
- Wide sidewalks with vegetated buffers provide an aesthetic way to improve pedestrian safety and make it more pleasant to walk
- Prioritizing spaces for people, such as plazas and fountains, increases the area's attractiveness and encourage people to linger
- Parking is accommodated within the road right of way on this thoroughfare, while other dedicated spots are directly in front of businesses

Daily Communities in Gwinnett

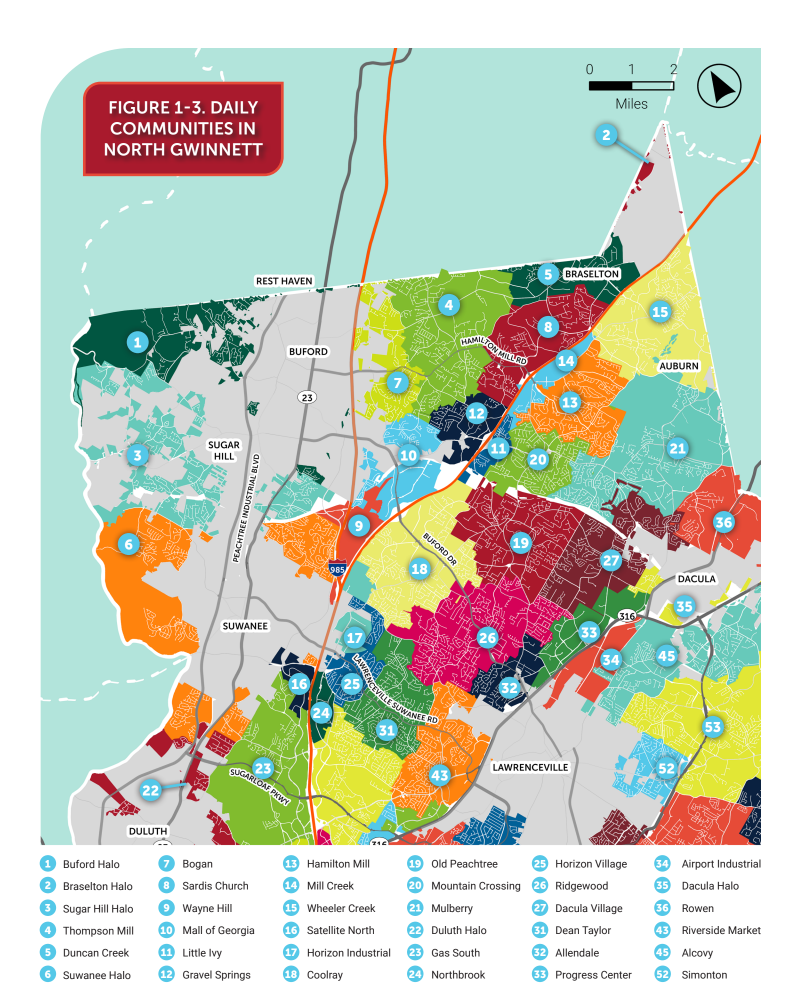
THE DAILY COMMUNITY

Since the 1980s, Gwinnett County's growth has followed a suburban development pattern. Most of its housing consists of single family neighborhoods anchored by strip style retail and commercial centers. But while Gwinnett has a lot of existing centers already, there has been a desire to reimagine these spaces to better serve community needs. What would it look like for housing to be located within walking distance of retail and entertainment? What would it take to make it safe to walk or bike to the store as opposed to drive? What could a neighborhood park within walking distance look like?

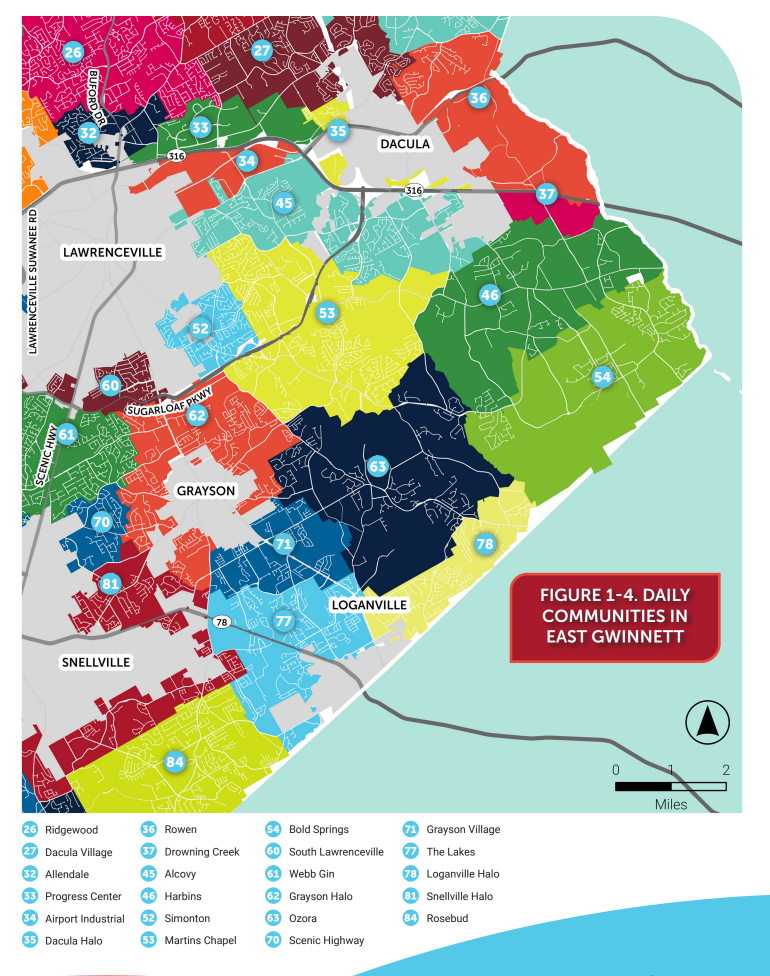
Using the framework developed for the 2045 Unified Plan, the planning team has identified 87 Daily Communities within Gwinnett (Figure 1-2). Each of these communities is distinct and adds to the diversity of residents and places within Gwinnett. This chapter offers recommendations regarding future development that can reflect this diversity and reinforce community desires and aesthetics while improving quality of life through bringing amenities and strategic redevelopment to these areas.

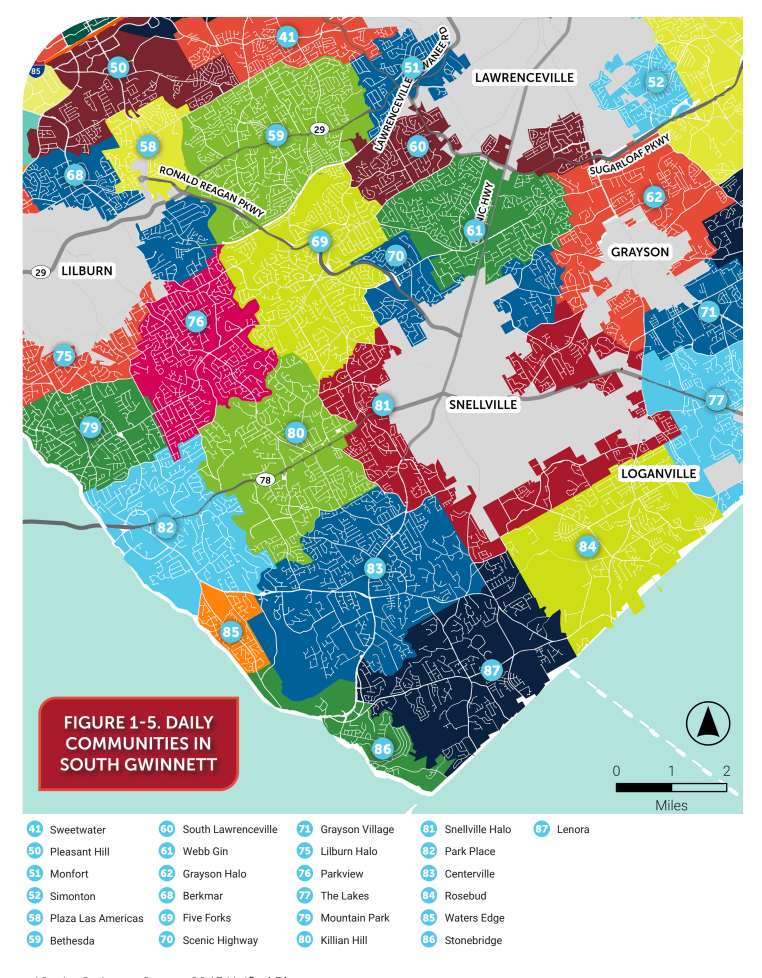


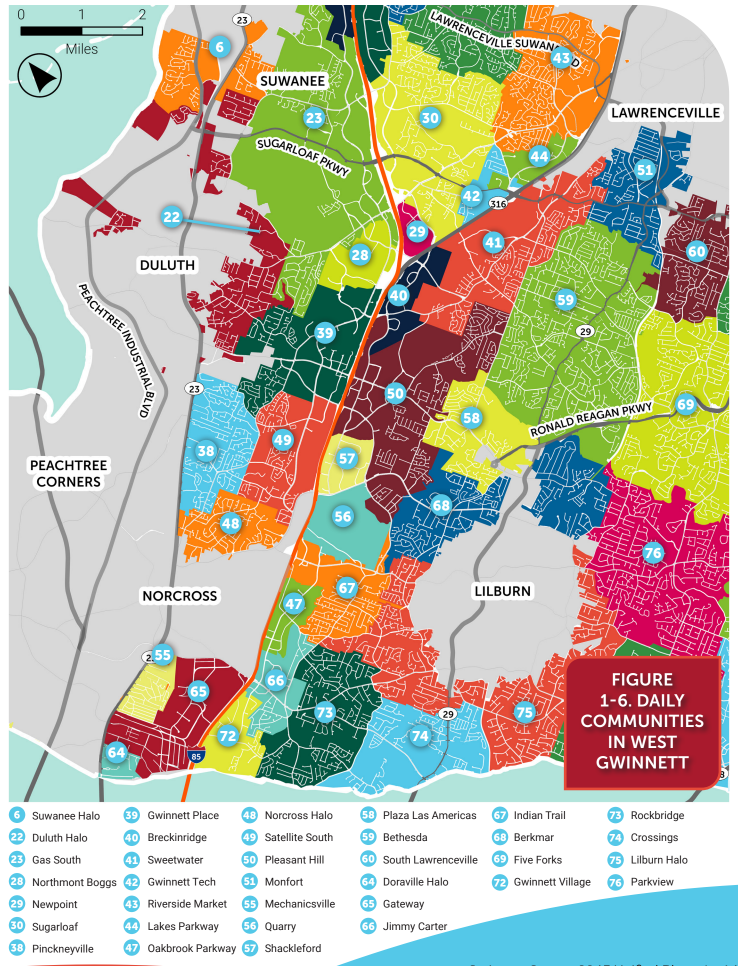
*Detailed maps of each Daily Community with labels can be found on pages 11-14.



Martins Chapel







The Daily Community Framework

The Daily Community framework is the foundation of Gwinnett County's Future Development Map. Broadly, there are three types of Daily Communities in Gwinnett (Figure 1-7):



URBAN CORRIDORS

Similar to the 2040 Unified Plan, areas along the Urban Corridors of Interstate 85, Interstate 985, and Highway 316 have the highest intensities of growth. Generally, these areas either consist of an urban mix of residential, commercial, and public uses or are set aside for workplaces. The emphasis is less on specific uses and more on the areas' form, particularly outside of the workplace centers.



VILLAGES

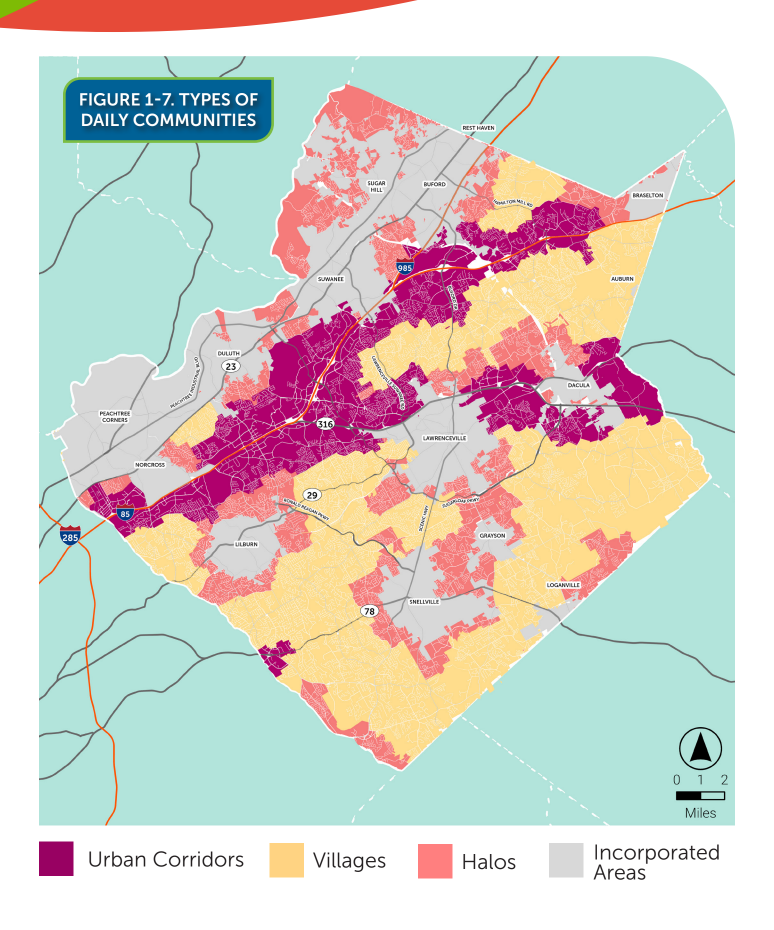
The bulk of unincorporated Gwinnett has been organized into Villages that aim to meet the daily needs of residents within a 15 minute trip. The mode varies depending on each Village's context, particularly how urbanized or rural it is. These Villages have defined centers and are surrounded by neighborhoods where pedestrian improvements are a priority.



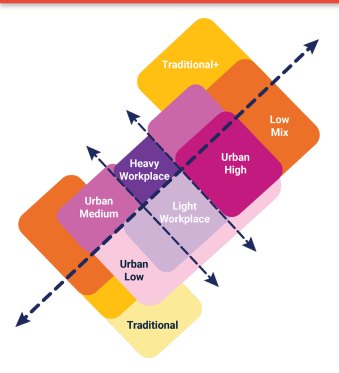
HALOS

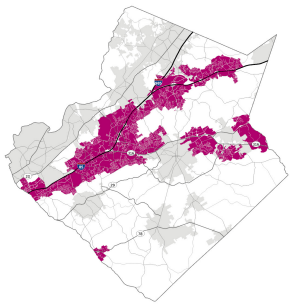
Given Gwinnett is home to 16 cities, the areas around each jurisdiction in the county need special consideration. Typically, these Halo areas include parts of unincorporated Gwinnett in which residents most likely look toward nearby cities to meet their daily needs. In many cases, these parcels lie directly adjacent to a city boundary, though some halos stretch farther away from city boundaries due to transportation connectivity or existing land use patterns.

This chapter provides an overview of each Daily Community type as applied to Gwinnett's FDM.



1) URBAN CORRIDORS





OVERVIEW

The Urban Corridors of Gwinnett Countyloosely defined as the areas near I-85, I-985, and Highway 316—are the most infrastructure rich parts of the county. For years, they experienced high density development.

Over the next 20 years, these areas are targeted for further investment, particularly regarding future plans for improved multimodal transportation and redevelopment.

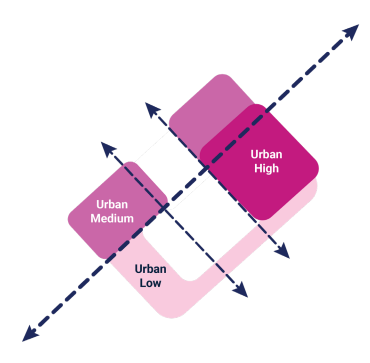
Within the Daily Community framework, Urban Corridors typically have three types of development patterns:

- **URBAN**
- **WORKPLACE CENTER**
- **LEGACY**

URBAN CORRIDOR FUTURE DEVELOPMENT TYPES

Urban	Workplace Center	Legacy
High	Heavy	Low Mix
Medium	Light	Traditional+
Low		Traditional

1) URBAN CORRIDORS



URBAN

Urban areas are envisioned to be higher intensity development areas with a range of residential, retail/entertainment, office, and publicinstitutional uses.

In these areas, the form of development takes precedence over its specific use, with the aim being to create people friendly design, walkability, and sufficient density to support a multimodal transportation network. This approach prioritizes design, placing less emphasis on the site's ultimate use.

In fact, the greater the mix of uses—not just in a single site or project, but overall—the healthier the community.

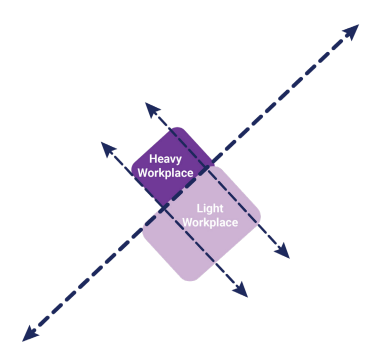
URBAN CORRIDOR: URBAN FUTURE DEVELOPMENT TYPE SUMMARY

Urban Type	Residential and Nonresidential Types	Targeted Density Range	Parking	Transit Access Goal*	Multipurpose Trail Access Goal**
High	Mixed use (vertical), multifamily, office, retail/entertainment, institutional	2.0 - no maximum FAR	Primarily structured, low maximums	Within 1/4 mile of Rapid or Quick Ride transit lines or transfer facility	Within 1/8 mile of core network
Medium	Mixed use (vertical), mixed use (horizontal), multifamily, office, retail/entertainment, institutional	1.0 - 4.0 FAR	Mix of structured and surface (very low maximums, must be to the rear)	Within 1/2 mile of Rapid or Quick Ride transit lines or transit facility or within 1/4 mile of County ride	Within 1/4 mile of core network
Low	Mixed use (vertical), mixed use (horizontal) multifamily, townhomes, office, retail/entertainment, institutional	0.5 - 2.5 FAR	Primarily surface (low maximums, must be to side or rear)	Within 1/2 mile of any transit facility	Within 1/2 mile of core network

^{*}See page 95.

^{**}See page 93.

URBAN CORRIDORS



WORKPLACE CENTERS

Workplace Centers are separated from Urban areas to avoid potential land use conflicts. This is particularly the case for Heavy Industrial uses that need to be buffered from nonindustrial uses. and also for Light Industrial uses that can create large amounts of truck traffic.

The other reason to distinguish between Urban areas and Workplace Centers is because they possess different goals related to form. Most industrial uses are unable to adhere to the design standards for urban development, which include features such as street/sidewalk activation. short setbacks, and walkable block lengths. However, as part of an Urban Corridor, basic quality of life design requirements should be in place to promote connectivity and walkability to the extent possible.

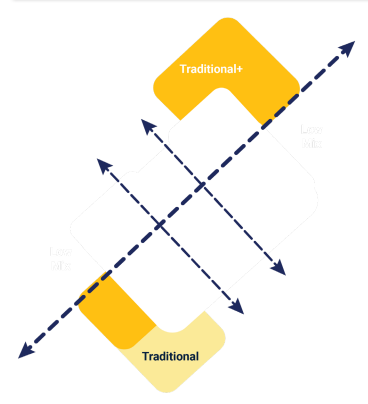
URBAN CORRIDOR - WORKPLACE CENTERS FUTURE DEVELOPMENT TYPE SUMMARY

Workplace Center Types	Residential Land Uses	Nonresidential Land Uses	On Sewer?	Transit Access Goal*	Multipurpose Trail Access Goal**
Heavy	None	Heavy industrial, quarries, utilities	Yes	Within 1/2 mile of Rapid or Quick Ride transit lines or transit facility or within 1/4 mile of County ride; Shared Ride Zone	None
Light	None	Light industrial, light manufacturing, warehouses, heavy commercial, offices	Yes	Within 1/2 mile of Rapid or Quick Ride transit lines or transit facility or within 1/4 mile of County ride; Shared Ride Zone	None

^{*}See page 95.

^{**}See page 93.

URBAN CORRIDORS



LEGACY

Legacy Areas consist of existing single family neighborhoods adjacent or close to Urban areas. Because of this proximity, these residential neighborhoods will likely be oriented toward Urban centers to meet their daily needs.

These areas are grandfathered in to the Urban Corridors but should not expand past their current extent. Generally, development in Urban Corridors should embrace density, taking advantage of the access to infrastructure those areas afford. However, exceptions may be made for developments surrounded by Legacy Areas; in these cases, development should prioritize sensitivity to the surrounding area over maximizing density.

URBAN CORRIDOR - LEGACY AREAS FUTURE DEVELOPMENT TYPE SUMMARY

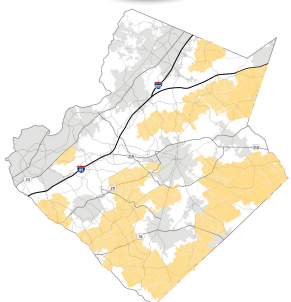
Legacy Area Types	Context	Land Uses	On Sewer?	Transit Access Goal*	Multipurpose Trail Access Goal**
Traditional+	Where single family is already in place in an Urban Corridor and connected to sewer	Townhomes/ stacked flats, quadplexes/ triplexes/ duplexes, cottages, single family	Yes	Within 1 mile of any transit line; Shared Ride Zone	Within 1 mile of core trail network
Traditional	Where single family is already in place in an Urban Corridor and not connected to sewer	Single family detached	No	Within 1 mile of any transit line; Shared Ride Zone	Within 1 mile of core trial network

^{*}See page 95.

^{**}See page 93.

2) VILLAGES





OVERVIEW

Villages are organized into three types of areas:

- **CENTERS**
- **NEIGHBORHOODS**
- **EDGES**

The Center and Neighborhood types are determined by:

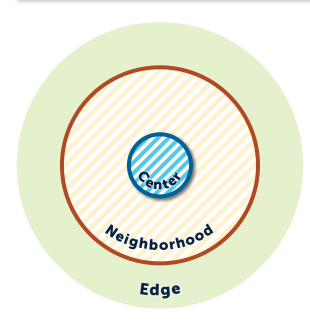
- Location within Gwinnett, specifically their proximity to Urban Corridors and other Villages
- Existing land use and character, especially if an existing shopping area is present in a Center
- Proximity to significant transportation crossroads
- Development and redevelopment potential
- Infrastructure (existing and proposed)
- Transportation (existing and proposed)
- Community input

Much of Gwinnett is already built out, and the boundaries of the Center, Neighborhood, and Edges will vary in size due to existing land uses, natural features, and neighborhood boundaries.

VILLAGE FUTURE DEVELOPMENT TYPES

Center	Neighborhoods	Edges
Large	High Mix	Suburban Residential
Medium	Low Mix	Suburban Nonresidential
Small	Traditional+	Rural
Rural	Traditional	

2) VILLAGES: CENTERS



CENTERS

A vibrant center close to home is the key to a great village. Centers can take many forms throughout Gwinnett County, ranging from very large centers with well-established commercial areas to future centers resembling small villages. Unlike Neighborhoods and Edges, Centers have a single future development type designation: Large, Medium, Small, or Rural.

Regardless of size, Centers are envisioned to be mixed use, with preference for commercial uses—particularly those that meet the regular needs of residents, including grocery stores, restaurants, and other services. Denser forms of housing are encouraged in these areas and the presence of comfortable, inviting public spaces is critical.

VILLAGE CENTERS FUTURE DEVELOPMENT TYPE SUMMARY

Center Type	Context	Land Uses	Targeted Density Range	Transit Access Goal*	Multipurpose Trails Access Goal**
Large	Higher density	Mixed use (vertical and horizontal), multifamily. retail/entertainment, office, institutional, parks/green space	1.0 - 3.5 FAR	Within 1/4 mile of a quick or rapid ride or transfer facility	Within 1/4 mile of core trail network
Medium	Medium density	Mixed use (vertical and horizontal), multifamily, townhomes, retail/ entertainment, office, institutional, parks/green space	0.5 - 2.5 FAR	Within 1/2 mile of a quick or rapid ride or transfer facility or 1/4 mile of a county ride	Within 1/2 mile of core trail network
Small	Lower density	Mixed use (horizontal), townhomes, quads/triplexes/duplexes, retail/entertainment, institutional, parks/green space	0.5 - 1.5 FAR	Within 1/2 mile of a County ride	Within 1 mile of core trail network
Rural	Rural	Retail/entertainment, cottages, institutional, parks/green space	0.3 - 1.0 FAR	Shared Ride Zone	Within 2 miles of core trail network

^{*}See page 95.

^{**}See page 93.

2) VILLAGES: NEIGHBORHOODS



NEIGHBORHOODS

Neighborhoods make up the bulk of Gwinnett's Villages. Unlike Centers, a single Village can include every Neighborhood future development type. In some cases, they can include all four. This is primarily a reflection of historic growth patterns, in which single family neighborhoods were built everywhere, at varying densities, both with and without sewer.

Generally, the closer a Neighborhood is to its Center, the more dense/intense its designation. This is particularly true for larger parcels with development/redevelopment potential.

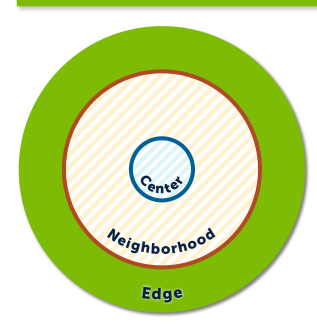
VILLAGE NEIGHBORHOODS FUTURE DEVELOPMENT TYPE SUMMARY

Type of Neighborhoods	Context	Land Uses	On Sewer?	Transit Access*	Trail Access**
High Mix	Around Large/Medium Centers, closer to Urban Corridors and cities	Mixed use, multifamily, townhomes	Yes	Within 1/2 mile of Rapid or Quick Ride or within 1/4 mile of County ride; Shared Ride Zone	Within 1/2 mile of core trail network
Low Mix	Around Medium/Small Centers, more distant from Urban Corridors	Townhomes, quads/ triplexes/ duplexes, cottages	Yes	Within 1 mile of Rapid or Quick Ride or within 1/2 mile of County ride; Shared Ride Zone	Within 1 mile of core trail network
Traditional+	Around Medium/Small/ Rural Centers, distant from Urban Corridors; or, where single family is already in place and on sewer	Townhomes, quads/ triplexes/ duplexes, cottages, single family	Yes	Within 1 mile of any transit ride line; Shared Ride Zone	Within 2 miles of core trail network
Traditional	Around Small/Rural Centers, distant from Urban Corridors; or, where single family is already in place and not on sewer	Single family	No	Shared Ride Zone	Within 3 miles of core trial network

^{*}See page 95.

^{**}See page 93.

VILLAGES: EDGES



EDGES

Edges are the outskirts of a Village, and tend to exist beyond a reasonable walking distance from the Center (over 1 mile). They are also the least dense part of a Village and may lack sewer access.

Not every Village has an Edge; these tend to be present in larger Villages closer to Gwinnett County's borders with Hall, Barrow, and Walton Counties. They are also common in Halos (page 25) as outliers that are fairly far from an incorporated area's center or Village Center, but are adjacent to a city's boundaries.

VILLAGE EDGES FUTURE DEVELOPMENT TYPE SUMMARY

Type of Edges	Context	On Sewer?	Land Uses	Transit Access*	Trail Access**
Suburban Residential	Areas that are already developed in a traditional suburban single family pattern that are unlikely to change	Varies	Single family	Shared Ride Zone	Within 3 miles of core trail network
Suburban Nonresidential	Areas that are already developed in a traditional suburban pattern of commercial, industrial, or institutional uses	Varies	Office, retail/ entertainment, hotels/motels, heavy industrial, light industrial	Shared Ride Zone	Within 3 miles of core trail network
Rural	Areas that are currently farmland, large lot rural residential, or undeveloped and not proximate to an Urban Corridor or Village Center	No	Agriculture, rural residential	Shared Ride Zone	Within 5 miles of core trail network

^{*}See page 95.

^{**}See page 93.

HALOS

OVERVIEW

Halos refer to areas of unincorporated Gwinnett that lie adjacent to, or in close proximity with, a city or neighboring jurisdiction—so much so that residents and workers in these areas likely regard that neighboring city center as their Daily Community.

Future development areas within Halos vary widely based on which jurisdiction the parcel is near. For more urbanized cities in south and west Gwinnett, the future development type can be an Urban Corridor or denser Village Neighborhood type. For less intensively developed parts of Gwinnett, Neighborhood and Edge future development types are more common.

Halos can also have flares. These are smaller commercial hubs located near a city's edge, acting as a Village Center for residents of unincorporated Gwinnett, distinct from the downtown area.

HALO AS PART OF A VILLAGE:

HALO AS PART OF AN URBAN CORRIDOR:





Urban	Workplace Center	Neighborhoods	Edges
High	Heavy	High Mix	Suburban Residential
Medium	Light	Low Mix	Suburban Nonresidential
Low		Traditional+	Rural
	-	Traditional	

FUTURE DEVELOPMENT MAP

INTRODUCTION

The Daily Community framework—comprised of Urban Corridors, Villages, and Halos—is the foundation for Gwinnett County's Future Development Map. The FDM is a guide that represents the community's land use vision.

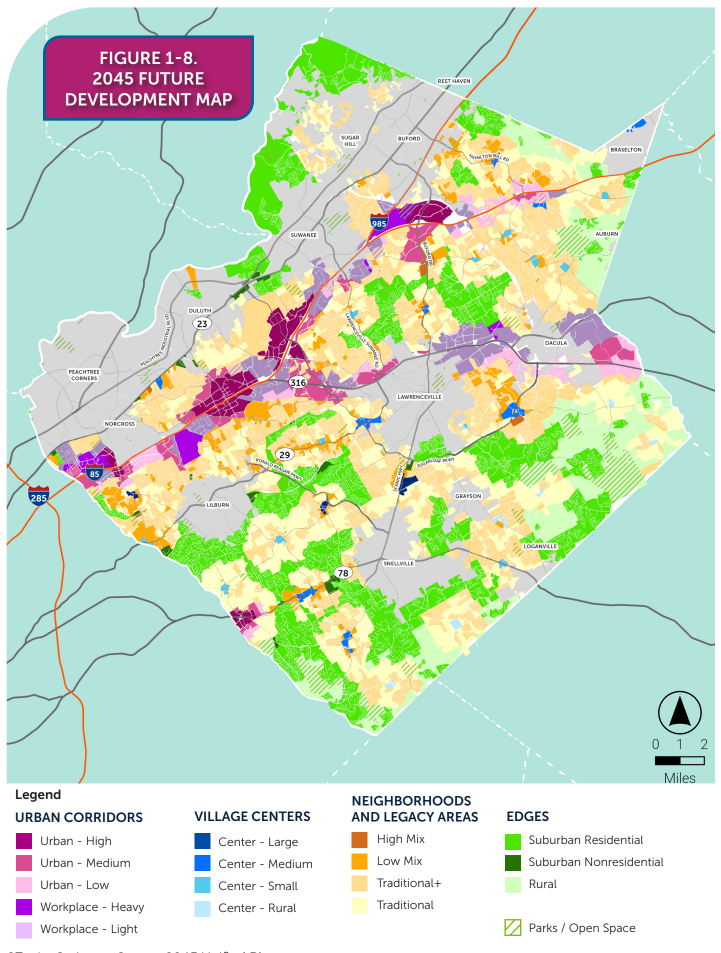
Each parcel in unincorporated Gwinnett County belongs to an Urban Corridor, Village, or Halo (Figure 1-7, page 16). The FDM adds greater detail by prescribing a future development type from these categories:

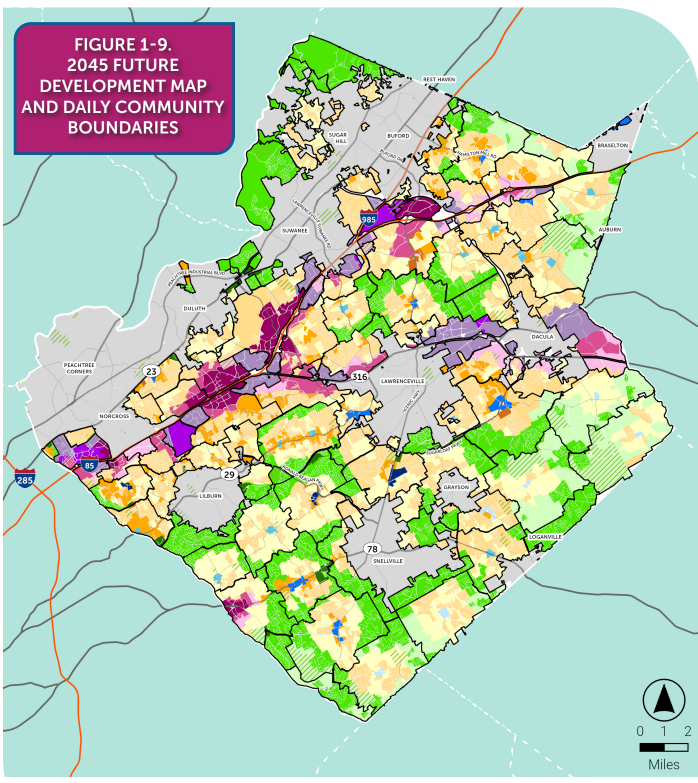


Each of these FDM types is described in more detail in the section that follows. These categories are designed to guide the future **form** of development; how it looks, feels, and is connected to its Daily Community.

It should be noted that the FDM does not assign a specific land use for each parcel. This is because the exact best use of land should be determined at a much smaller scale based on specific site characteristics and market conditions at the time of development.

Instead, the FDM provides a general menu of appropriate land uses within the broader context of the community. As long as a proposed development belongs to one of these appropriate land use types and meets Daily Community guidelines for form, it should result in a positive change for the community.





Legend

Daily Community Boundaries

Parks / Open Space

Future Development Categories same as map left

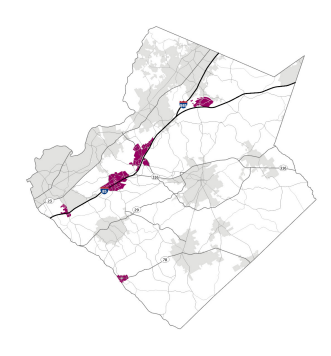
The highest intensity future development type in Gwinnett is Urban - High, which is envisioned to be a rich mix of development types concentrated in specific centers along Gwinnett's major transportation infrastructure.

These areas, which consist of an integrated mix of different types of residential, commercial, office, and public/institutional, are primarily located along I-85 in the southern part of Gwinnett County. They are intended to absorb a significant amount of population growth over the coming years.

Areas of Gwinnett reserved for this highest intensity of development surround Jimmy Carter Boulevard, Gwinnett Place/Pleasant Hill Road, Gas South, and Sugarloaf.







TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Halos

RECOMMENDED ZONING:

MU-R, HRR, O-I

KEY IMPLEMENTATION ACTIONS:

- Revise UDO according to target FAR ranges
- Offer incentive packages for first adopters of redevelopment projects
- Explore feasibility of a ground floor opt out program in which developers can pay into a Small Business Support Fund instead of providing for nonresidential land uses on the ground floor (up to 50 percent)
- Establish a Gwinnett County Parking Authority, or similar organization, to help offset high costs of structured parking
- Implement multimodal transportation projects to support higher densities

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal RESIDENTIAL: Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** ✔ Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT Structured Surface+ LOCATIONS: Rear Side Front

MULTIMODAL GOALS



- Connect directly to local roadway network and provide cross-connectivity through the project
- Provide connectivity to all adjacent parcels
- Reduce block sizes with new roads built through redevelopment
- Avoid adding new travel lanes to roadways
- Prioritize safety of pedestrians and bicyclists



 Located within 1/4 mile of a Rapid or Quick Ride transit line or Transfer Facility

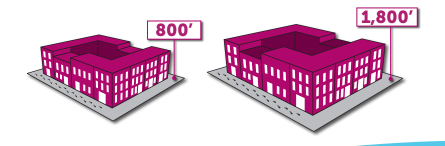


 Located within 1/8 mile of the Core Trail and Priority Trail network

*See page 95
**See page 93.

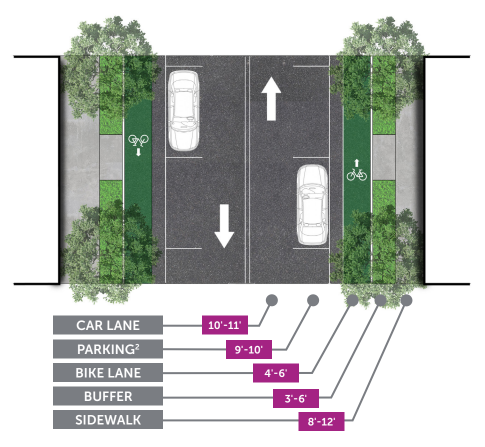
WALKABILITY

BLOCK PERIMETER: Preferred Range



^{*}Small sites (2.0 acres or less) only

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*



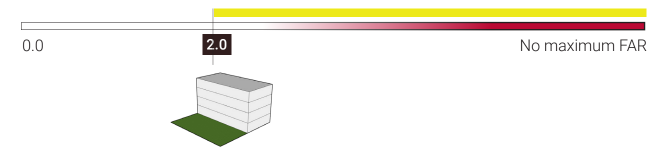
POCKET PARKS

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4^\prime .

^{*}See page 96.

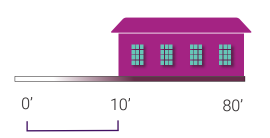
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

There are many instances in which a site cannot meet the targets above. It might be too small, have difficult geometry, or have site conditions that make these goals difficult to reach feasibly. Evaluation of these projects does not have to be pass/fail. Instead, there are alternative goals that contribute positively to creating Daily Communities in Urban - High areas. In these tough cases, the County may want to consider the following goals that also work towards building great Daily Communities:

- Increase FAR by 30+ percent on sites with existing buildings
- Reduce surface parking by 40+ percent
- · Include more than one use
- Improve interparcel access or contributes to expansion of local roadway network
- Build new sidewalk or core trail network link
- Provide transit shelter

- Create at least 750 ft²+ of new semipublic space
- Reuse an existing building creatively

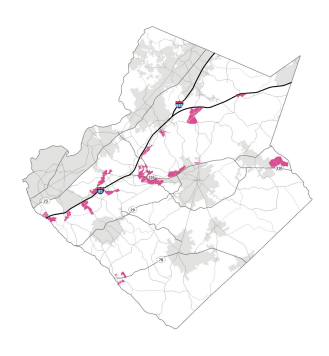
Urban - Medium is the most common future development type in the Urban Corridors. It is the fabric of these more urbanized communities—not as dense as the Urban - High Centers, but still relatively high intensity neighborhoods that can take advantage of areas with high infrastructure investment.

One of the biggest differences between these areas and Urban - High is that Mixed Use - Horizontal is allowed, as are Townhomes/ Stacked Flats when part of a large mixed use development.

Urban - Medium is dispersed along I-85, I-985, and Highway 316. These areas can surround Urban - High Centers, but can also be centers in their own right elsewhere along the corridors.







TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Halos

RECOMMENDED ZONING:

MU-R, MU-C, O-I, HRR, MRR, R-TH, R-IF

KEY IMPLEMENTATION ACTIONS:

- Revise UDO according to target FAR ranges
- Create design guidelines for redevelopment projects that emphasize good urban design
- Offer incentive packages for first adopters of redevelopment projects
- Explore feasibility of a ground floor opt out program in which developers can pay into a Small Business Support Fund instead of providing for nonresidential land uses on the ground floor (up to 50 percent)
- Implement multimodal transportation projects to support higher densities
- Revise street design guidelines to improve pedestrian safety

USES

(= Appropriate)

MIXED USES:

Mixed Use - Vertical

Mixed Use - Horizontal

RESIDENTIAL:

Multifamily - High Rise



Multifamily - Mid Rise



Multifamily - Low Rise



Townhomes/Stacked Flats



Quads/Triplexes/Duplexes



Single Family Cottages



Single Family

NONRESIDENTIAL:





Retail/Entertainment



Auto Oriented Commercial



Hotels/Motels



Heavy Industrial



Flex/Light Industrial



Public/Institutional



Utilities



Parks/Open Space



Conservation

PARKING MANAGEMENT



Structured



Surface

LOCATIONS:



Rear



Side



Front

MULTIMODAL GOALS



- Maximize local roadway network
- Reduce block sizes with new roads built through redevelopment
- · Avoid adding new travel lanes to roadways
- · Prioritize safety of pedestrians and bicyclists



- Location within 1/2 mile of Rapid or Quick Ride transit line; or,
- Location within 1/4 mile of County Ride

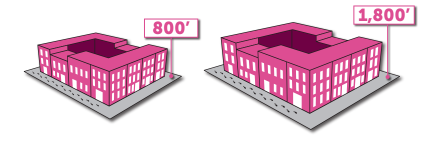


 Location within 1/4 mile of Core Trail and Priority Trail network

*See page 95

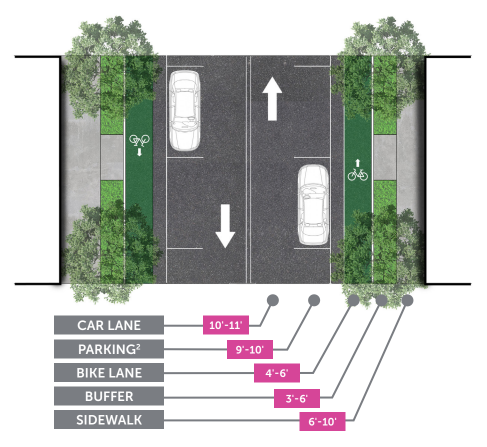
WALKABILITY

BLOCK PERIMETER: Preferred Range



^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*

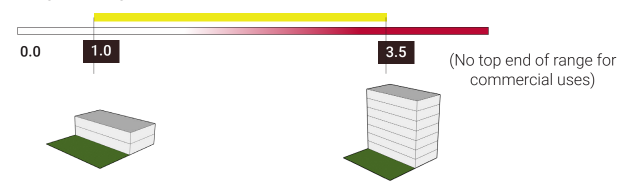


^{*}See page 96.

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4^\prime .

DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:







OPEN SPACE



DINING







PLANTERS A

WHEN SITES GET TOUGH - ALTERNATIVE GOALS

There are many instances in which a site cannot meet the targets above. It might be too small, have difficult geometry, or have site conditions that make these goals difficult to reach feasibly. Evaluation of these projects does not have to be pass/fail. Instead, there are alternative goals that contribute positively to building Daily Communities in Urban - Medium, such as the following:

- Increase FAR by 25+ percent on sites with existing buildings
- Reduce surface parking by 30+ percent
- Include more than one use
- Improve interparcel access or contributes to expansion of local roadway network
- Build new sidewalk or core trail network link
- Provide transit shelter

- Create at least 750 ft²+ of new semipublic space
- Reuse an existing building creatively

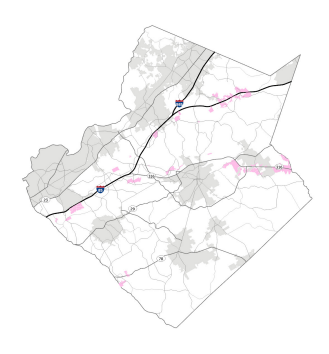
URBAN - LOW

Urban - Low is the least intensive of the mixed uses in Urban Corridors. These tend to be located at the edge of higher intensities as a step-down in intensity to single family neighborhoods or other lower density uses.

There is a good deal of flexibility in these areas, with both vertical and horizontal mixed uses encouraged, as well as the widest variety of residential uses and commercial uses allowed. In most cases these areas are not envisioned to be centers, but rather areas of urban space connecting centers together.







TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Halos

RECOMMENDED ZONING:

MU-C, MU-N, O-I, C-2, HRR, MRR, LRR, R-TH

- Revise UDO according to target FAR ranges
- Create design guidelines for new development and redevelopment projects that emphasize good urban design, as well as step-down transitions to single family neighborhoods
- Identify candidate sites for new development pilot projects
- Establish Gwinnett County Land Bank to provide public private investment for quality development projects
- Implement multimodal transportation projects to support higher densities

URBAN - LOW

USES

(= Appropriate)

MIXED USES:

Mixed Use - Vertical

Mixed Use - Horizontal

RESIDENTIAL:

Multifamily - High Rise

Multifamily - Mid Rise

Multifamily - Low Rise

Townhomes/Stacked Flats

Quads/Triplexes/Duplexes

Single Family Cottages

Single Family

NONRESIDENTIAL:

Office

Retail/Entertainment

Auto Oriented Commercial

Hotels/Motels

Heavy Industrial

Flex/Light Industrial

Flex/Industrial allowed if it meets walkability and people friendly design ranges

Public/Institutional

Utilities

Parks/Open Space

Conservation

PARKING MANAGEMENT

Structured



Surface

LOCATIONS:







MULTIMODAL GOALS



- Maximize local roadway network
- Reduce block sizes with new roads built through redevelopment
- · Prioritize safety of pedestrians and bicyclists



 Location within 1/2 mile of any fixed transit service/facility

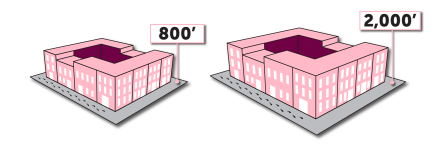


 Location within 1/2 mile of Core Trail and Priority Trail network

*See page 95

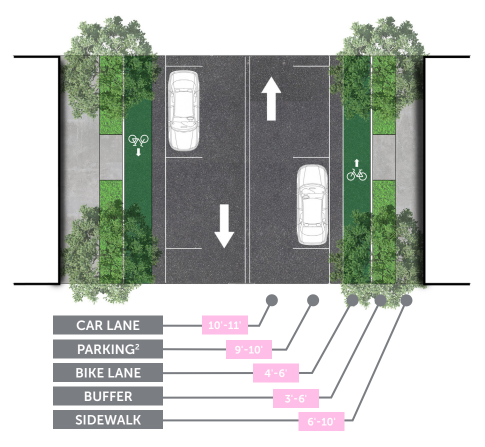
**See page 93.

WALKABILITY



URBAN - LOW

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*



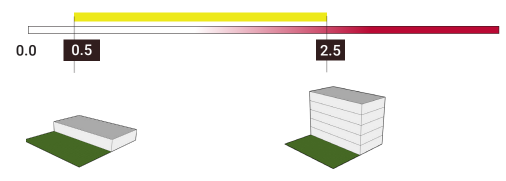
SQUARE

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4'.

^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

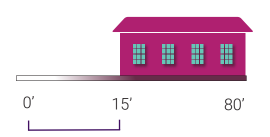
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:









PLANTERS

ART

WHEN SITES GET TOUGH - ALTERNATIVE GOALS

There are many instances in which a site cannot meet the targets above. It might be too small, have difficult geometry, or have site conditions that make these goals difficult to reach feasibly. Evaluation of these projects does not have to be pass/fail. Instead, there are alternative goals that contribute positively to building Daily Communities, in Urban - Low areas, such as the following:

OPEN SPACE

- Increase FAR by 20+ percent on sites with existing buildings
- Reduce existing surface parking by 25+ percent
- Include more than one use
- Improve interparcel access or contributes to expansion of local roadway network
- Build new sidewalk or core trail network link
- Provide transit shelter

- Create at least 750 ft²+ of new semipublic space
- Reuse an existing building creatively

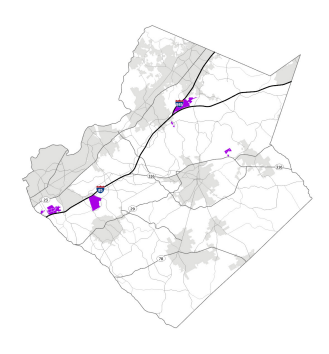
Workplace - Heavy areas are the places in Gwinnett County reserved for the most intense industrial uses—such as the guarry and heavy manufacturing—that need to be buffered from other nonindustrial uses. They also require strong access to truck routes, and I-85 in particular.

In many cases, these uses have very specific design and site requirements that are necessary for the business to function. Therefore, design requirements in these areas are far less stringent than in those with a more residential or commercial character.





Images courtesy of the Gwinnett Post



TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Halos

RECOMMENDED ZONING:

M-1, M-2, C-3

- Preserve these areas from nonindustrial growth: industrial areas are needed to help maintain a balanced tax base
- Utilize buffers for beautification and modest improvements to pedestrian infrastructure for transit users
- Identify candidate sites for green infrastructure pilot projects that reclaim underutilized parking lots
- Implement multimodal transportation projects to connect workplace centers with high-density areas

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT Structured Surface LOCATIONS: Rear Side Front

MULTIMODAL GOALS



- · Prioritize safe, efficient movement of freight
- Ensure easy access to Interstate and other truck routes
- · Minimize potential conflicts with pedestrian and bicyclists



- · Location within 1/2 mile of Rapid or Quick Ride transit line or Transfer Facility; or
- Location within 1/4 mile of County ride



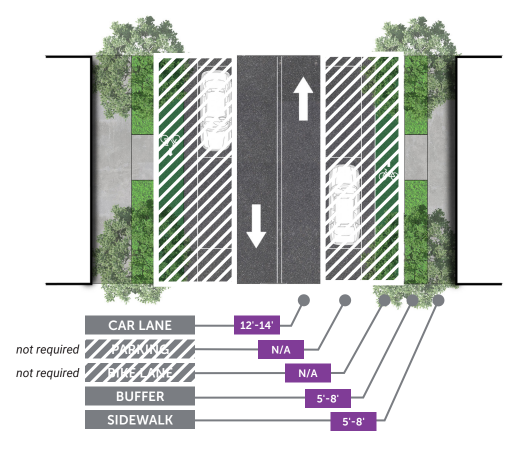
None

*See page 95 **See page 93.

WALKABILITY



PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply

DEVELOPMENT GUIDANCE + CONSIDERATIONS

Industrial Made Easy

To maintain a healthy tax base, it is important to have enough industrial and commercial uses to balance against residential uses. Although heavy industrial uses are not highly desired, they are still necessary for the County to function and fully participate in the regional and global economy.

These uses are buffered significantly from other uses in Gwinnett, and are not intended to be part a mixed use, pedestrian friendly environment—qualities which are in direct conflict with the needs of these industries. Instead, the intent is to support these industries by reducing these conflicts and not imposing stringent design guidelines that add unnecessary costs—or at worst, render the buildings unusable.

PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:





The vast majority of workplace uses in the Future Development Map are designated as Workplace - Light. These are uses that do not have the external impacts of heavier industry (like smoke or odors), but are still substantial workplaces.

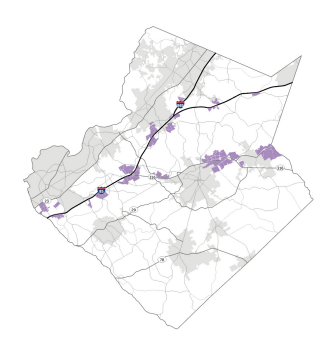
Workplace - Light areas are envisioned to be a mix of light industrial, flex, and office spaces. Although they are not noxious uses, it is better to separate them from residential and mixed use because of the higher amounts of trucks and freight traffic they generate. They are also not intended to operate at the same level of walkability as the Urban areas for this reason.



Image courtesy of City Feet



Image courtesy of LoopNet



TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Halos

RECOMMENDED ZONING:

M-1, O-I, C-3

- Preserve these areas from nonindustrial growth; industrial areas are needed to help maintain a balanced tax base
- For single family neighborhoods fully or almost fully surrounded by this use, consider a pilot cottage industry program in which home occupations are defined very inclusively and can tolerate higher levels of activity
- Utilize buffers for beautification and modest improvements to pedestrian infrastructure for transit users

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family **NONRESIDENTIAL:** Office Retail/Entertainment Auto Oriented Commercial* *Allowed if walkability and people friendly design ranges are met Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT Structured Surface LOCATIONS: Rear Side

Front

MULTIMODAL GOALS



- · Prioritize safe, efficient movement of freight
- Ensure easy access to Interstate and other truck routes



- · Location within 1/2 mile of Rapid or Quick Ride transit line or Transfer Facility; or
- Location within 1/4 mile of County ride



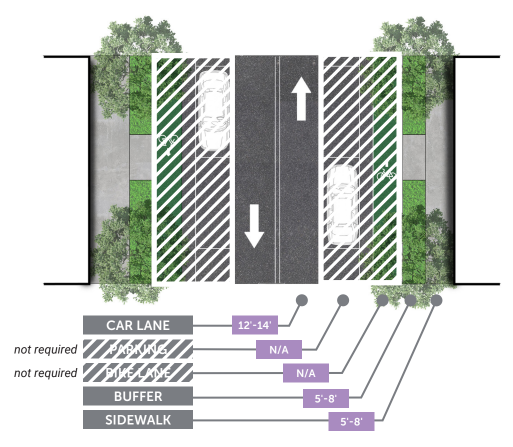
None

*See page 95. **See page 93.

WALKABILITY



PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

DEVELOPMENT GUIDANCE + CONSIDERATIONS

Industrial Made Easy

Light industrial uses play better with nonindustrial uses than their heavier counterparts, but still benefit from more flexibility in design. They also benefit from some separation from residential areas, as they typically generate large amounts of truck traffic.

Most light industrial uses coming onto the market today are related to warehousing and logistics. These buildings have very large, low density footprints which do not typically foster a walkable environment. However, there is no viable way to go up and make these uses more vertical. To maintain a variety of jobs nearby and keep the tax base healthy, the future development map provides large areas of these concentrated along I-85, I-985, and Highway 316.

PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:





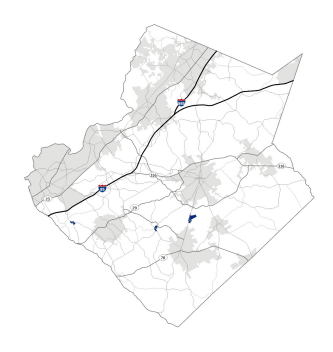
Village Centers - Large are the most intensive uses in Gwinnett County beyond the Urban Corridors. These are not only the most intensive of the noncorridor uses, but also the largest of the Centers in area.

They are located at key crossroads in unincorporated Gwinnett, and serve an important function in meeting a large area of residents' daily needs across a mix of commercial, residential, and public/institutional uses.

There are three Villages with large Centers: Five Forks, Rockbridge, and Webb Gin.







TYPES OF DAILY COMMUNITIES:

Villages

RECOMMENDED ZONING:

MU-C, MU-N, MU-R

- Revise UDO according to target FAR ranges
- Establish Village Link program, in which the County would purchase market-available single family homes to build trail connections and ADUs throughout villages (see page 411)
- Create design guidelines for redevelopment projects that emphasize good urban design
- Offer incentive packages for first adopters of redevelopment projects
- Imbue redevelopment with local culture through County and resident led efforts
- For properties less likely to redevelop, work with owners to refresh facades or turn extra parking spaces into public amenities

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT Structured Surface LOCATIONS: ■ Back Side

Front

MULTIMODAL GOALS



- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- Prioritize safety of pedestrians and bicyclists

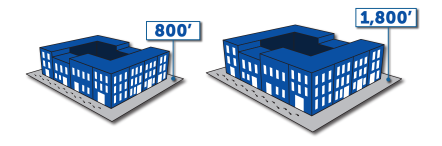


 Location within 1/4 mile of a Quick or Rapid Ride line or Transfer Facility



 Within 1/4 mile of Core Trail and Priority Trail network

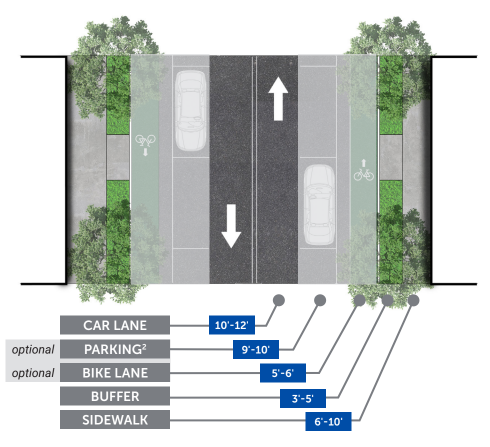
WALKABILITY



^{*}See page 95.

^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*

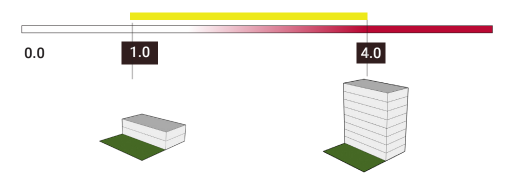


^{*}See page 96.

 $^{^2}$ If parking lane present, buffer can be as low as $3\ensuremath{^{\prime\prime}};$ if no parking lane, minimum is 4' .

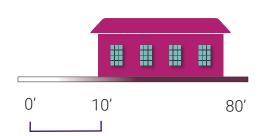
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of all Village centers, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and/or difficult sites, some alternative Village Center - Large project goals can include:

- Increase FAR by 30+ percent on sites with existing buildings
- Reduce surface parking by 25+ percent
- Include more than one use
- Improve diversity of housing types available in the Village

- Reuse an existing building creatively
- Improve interparcel access or contributes to expansion of local roadway network
- Provide transit shelter

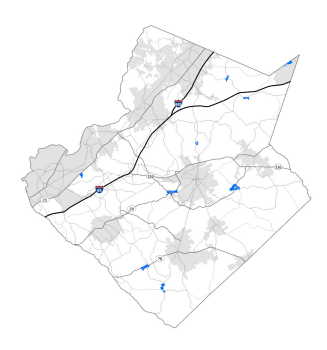
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

Village Center - Medium is the most common of the Village Center types. They are envisioned to be vibrant community centers with clusters of restaurants, retail, and diverse housing options. They are located across a wide range of contexts, but are predominantly in suburban areas at least a few miles from the nearest Urban Corridor.

There are nine Medium Village Centers shown on the Future Development Map: Braselton Halo, Centerville, Hamilton Mill, Killian Hill, Martins Chapel, Monfort, Pinckneyville, Ridgewood, and Thompson Mill. They range from about 40 acres to 215 acres in size.







TYPES OF DAILY COMMUNITIES:

Villages

RECOMMENDED ZONING:

MU-C, MU-N, C-3, C-2, MRR, R-TH, R-SR, TND, R-IF

- Revise UDO according to target FAR ranges
- Establish Village Link program, in which the County would purchase market-available single family homes to build trail connections and ADUs throughout villages (see page 411)
- Create design guidelines for redevelopment projects that emphasize good urban design, as well as step-down transitions to single family neighborhoods
- Offer incentive packages for first adopters of redevelopment projects
- Imbue redevelopment with local culture through County- and resident-led efforts
- For properties less likely to redevelop, work with owners to refresh facades and turn extra parking spaces into public amenities

USES

(= Appropriate)

MIXED USES:

Mixed Use - Vertical

Mixed Use - Horizontal

RESIDENTIAL:

Multifamily - High Rise

Multifamily - Mid Rise

Multifamily - Low Rise

Townhomes/Stacked Flats

Quads/Triplexes/Duplexes

Single Family Cottages

Single Family

NONRESIDENTIAL:

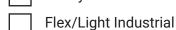




Retail/Entertainment

Auto Oriented Commercial

✓ Hotels/Motels



Heavy Industrial



Public/Institutional



Utilities



Parks/Open Space



Conservation

PARKING MANAGEMENT



Structured



Surface

LOCATIONS:



Rear



Side



Front

MULTIMODAL GOALS



- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- · Prioritize safety of pedestrians and bicyclists

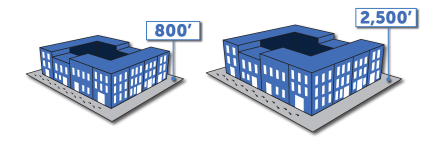


- Within 1/2 mile of a Quick or Rapid Ride or Transfer Facility; or,
- Within 1/4 mile of a County Ride



• Within 1/2 mile of Core Trail and Priority Trail network

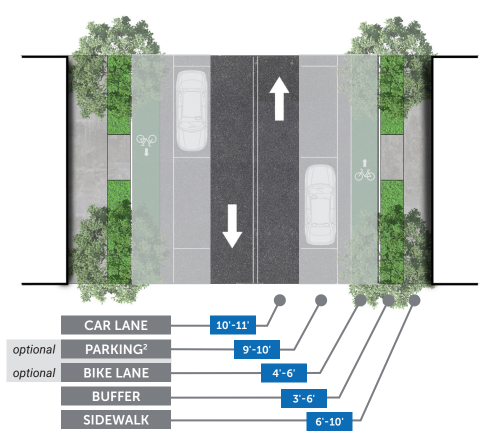
WALKABILITY



^{*}See page 95.

^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*



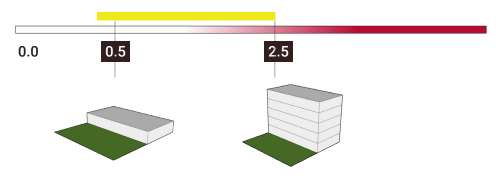
SQUARE

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4^\prime .

^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

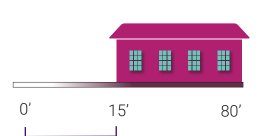
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:







PLANTERS



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of all Village centers, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and difficult sites, some alternative Village Center - Medium project goals can include:

OPEN SPACE

- Increase FAR by 25+ percent on sites with existing buildings
- Reduce surface parking by 20+ percent
- Include more than one use
- Improve diversity of housing types available in the Village

- Reuse an existing building creatively
- Improve interparcel access or contributes to expansion of local roadway network
- Provide transit shelter

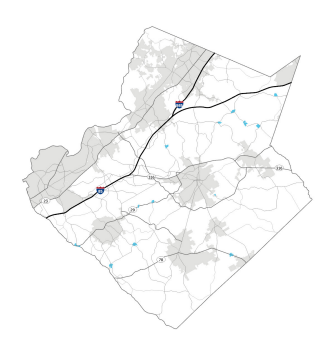
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

Village Center - Small are envisioned to be compact, vibrant spots for retail, entertainment, and more diverse housing options. These areas are relatively small in size, ranging from 40 to 70 acres in size—the size of just a city block or two. Their context can range from close to Urban Corridors to lower intensity suburban.

There are 12 Small Village Centers in Gwinnett: Bethesda, Crossings, Dean Taylor, Mountain Crossing, Mountain Park, Mulberry, Old Peachtree, Parkview, Simonton, The Lakes, and Wheeler Creek.







TYPES OF DAILY COMMUNITIES:

Villages

RECOMMENDED ZONING:

MU-N, C-1, MRR, LRR, R-IF, R-TH, R-SR, TND

- Revise UDO according to target FAR ranges
- Establish Village Link program, in which the County would purchase market-available single family homes to build trail connections and ADUs throughout villages (page 411)
- Invest in easy placemaking projects that showcase local culture to build support for modest redevelopment ideas
- For properties less likely to redevelop, work with owners to refresh facades and turn extra parking spaces into public amenities

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT Structured Surface

LOCATIONS:

Rear Side Front

MULTIMODAL GOALS



- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- Balance safety of pedestrians and bicyclists with need for traffic flow

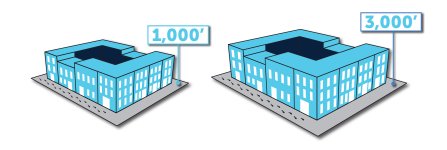


• Within 1/2 mile of a County Ride



 Within 1 mile of Core Trail and Priority Trail network

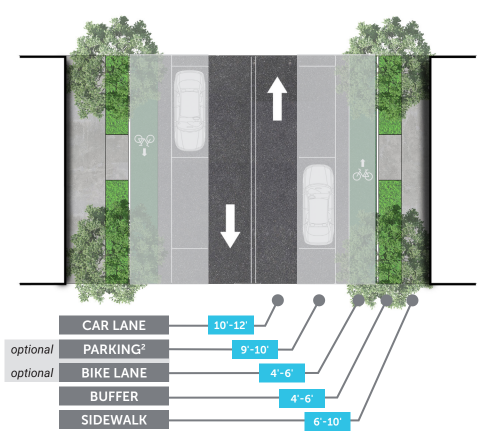
WALKABILITY



^{*}See page 95.

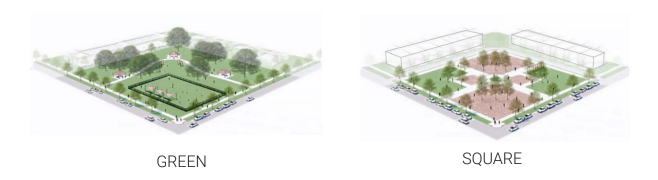
^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*

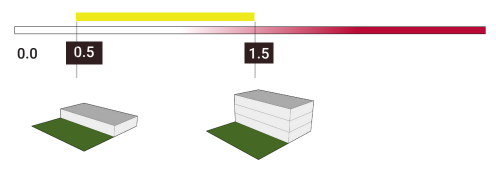


^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4^\prime .

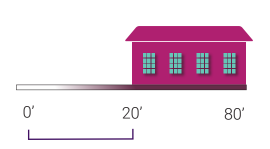
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of all Village centers, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and difficult sites, some alternative Village Center - Small project goals can include:

- Increase FAR by 20+ percent on sites with existing buildings
- Reduce surface parking by 20+ percent
- Include more than one use
- Improve diversity of housing types available in the Village

- Reuse an existing building creatively
- Improve interparcel access or contributes to expansion of local roadway network
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

Village Center - Rural areas are envisioned to be small, future crossroads centers to serve the most rural parts of Gwinnett County. They will primarily be commercial in nature, but residential is allowed.

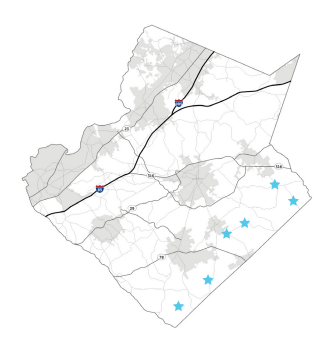
There are six Rural Village Centers in Gwinnett: Bold Springs, Grayson Village, Harbins, Lenora, Ozora, and Rosebud.



Image courtesy of Lake Norman



Image courtesy of LoopNet



TYPES OF DAILY COMMUNITIES:

Villages

RECOMMENDED ZONING:

MU-N, C-1, R-SR (Limited), R-IF (Limited), OSC, R-75, R-60

- Create design guidelines for new development that emphasize aesthetics and future connectivity with surrounding neighborhoods
- Invest in easy placemaking projects that showcase local culture to build support for modest redevelopment ideas

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment Auto Oriented Commercial* *Allowed if walkability and people friendly design ranges are met Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT: Structured Surface LOCATIONS: Rear Side

Front

MULTIMODAL GOALS



- ROADS
- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- · Balance safety of pedestrians and bicyclists with need for traffic flow

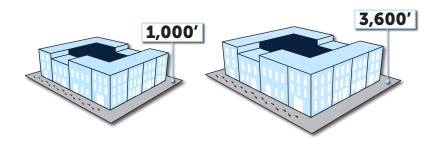


Shared Ride Zone



· Within 2 miles of Core Trail and Priority Trail network

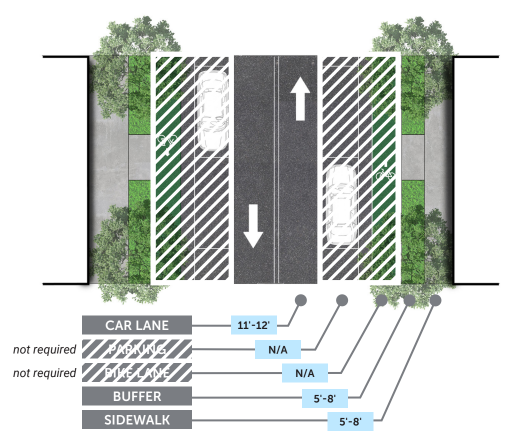
WALKABILITY



^{*}See page 95.

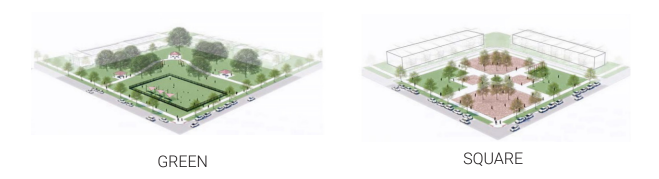
^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

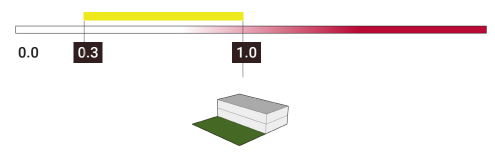
PREFERRED PARK TYPOLOGIES*



^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of all Village centers, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and difficult sites, some alternative Village Center - Rural project goals can include:

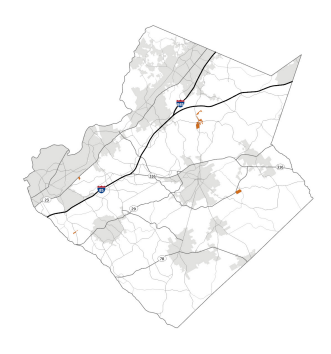
- Increase FAR by 20+ percent on sites with existing buildings
- Reduce surface parking by 30+ percent
- Create a new commercial/ retail use where there currently is none
- Improve diversity of housing types available in the area
- Reuse an existing building creatively
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

Neighborhood High Mix is a predominantly residential use of higher intensities around Village Centers - Large. They are mostly multifamily and higher intensity townhomes, and therefore require strong infrastructure access. Uses such as retail/entertainment and office are appropriate if part of Mixed Use - Vertical, but should not be standalone.

This future development type can be found in the Crossings, and Pinckneyville Villages, as well as outside the Urban area of the Coolray Daily Community.







TYPES OF DAILY COMMUNITIES:

Villages

RECOMMENDED ZONING:

MU-C, MU-N, MRR, R-TH

- Revise UDO according to target FAR ranges
- Offer incentive packages for first adopters of redevelopment projects
- Create design guidelines for redevelopment projects that emphasize good urban design
- · Invest in easy placemaking projects that showcase local culture to build support for modest redevelopment ideas
- · Revise street design guidelines to improve pedestrian safety
- For properties less likely to redevelop, work with owners to refresh facades and turn extra parking spaces into public amenities

USES

(= Appropriate)

MIXED USES:



Mixed Use - Vertical



Mixed Use - Horizontal

RESIDENTIAL:



Multifamily - High Rise



Multifamily - Mid Rise



Multifamily - Low Rise



Townhomes/Stacked Flats



Quads/Triplexes/Duplexes



Single Family Cottages



Single Family

NONRESIDENTIAL:

Office



Retail/Entertainment



Auto Oriented Commercial



Hotels/Motels



Heavy Industrial Flex/Light Industrial



Public/Institutional



Utilities



Parks/Open Space



Conservation

PARKING MANAGEMENT



Structured



Surface



Rear



Side Front



MULTIMODAL GOALS



- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- Balance safety of pedestrians and bicyclists with vehicular traffic demands

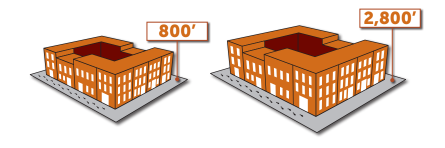


- Within 1/2 mile of a Rapid or Quick Ride or Transfer Facility; or
- Within 1/4 mile of County Ride



 Within 1/2 mile of Core Trail and Priority Trail network

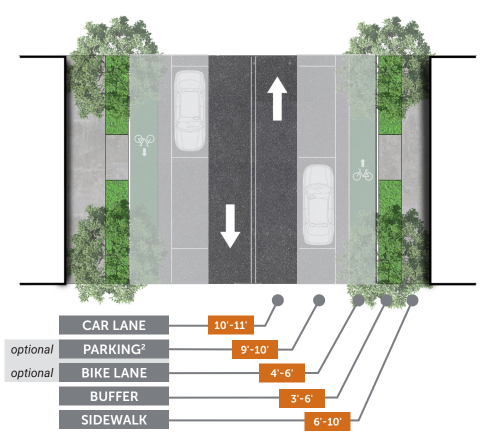
WALKABILITY



^{*}See page 95.

^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*



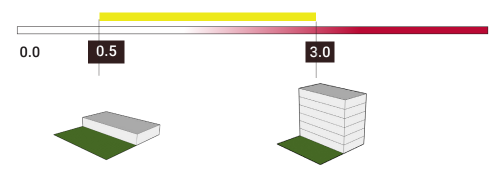
SQUARE

² If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4'.

^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

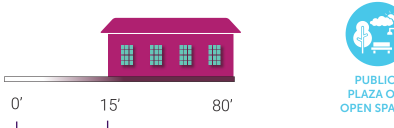
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of Neighborhood High Mix areas, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and difficult sites, some alternative Neighborhood High Mix project goals can include:

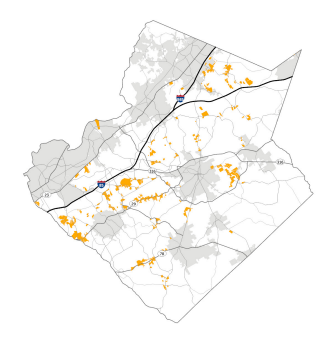
- Increase FAR by 20+ percent on sites with existing buildings
- Reduce existing surface parking by 25+ percent
- Improve diversity of housing types available in the area
- Improve interparcel access or contributes to expansion of local roadway network
- Provide transit shelter
- Reuse an existing building creatively
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

Neighborhood Low Mix is one of the most common residential uses near Village Centers. Not quite as intense as High Mix, these predominantly residential areas are primarily missing middle housing types that are not as intense as multifamily complexes, but more affordable and more diverse than those found in solely single family areas.

This future development type is present in almost every Village in Gwinnett, as well as in some transitional areas near Urban Corridors.







TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Villages
- Halos

RECOMMENDED ZONING:

MU-N, C-1, LRR, R-TH, R-SR, TND, OSC, R-IF

- Revise UDO according to target FAR ranges
- · Establish Village Link program, in which the County would purchase market-available single family homes to build trail connections and ADUs throughout villages (page 411)
- · Consider establishing a New Housing Resource Center that provides tools and support for building missing middle housing types to developers and homeowners interested in building ADUs (page 411)
- Create design guidelines for redevelopment projects that emphasize good urban design, as well as stepdown transitions to single family neighborhoods

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT: Structured Surface LOCATIONS: Rear Side

Front

MULTIMODAL GOALS



- Improve connectivity of local roadway network
- Reduce block sizes with new roads built through redevelopment
- Balance safety of pedestrians and bicyclists with vehicular traffic demand

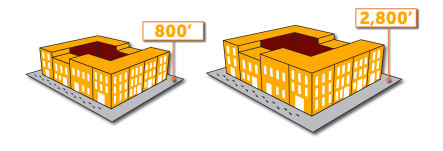


- Within 1 mile of a Rapid or Quick Ride or Transfer Facility; or
- Within 1/2 mile of County Ride



 Within 1 mile of Core Trail and Priority Trail network

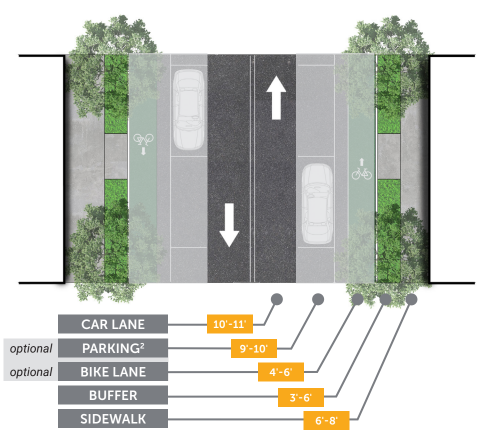
WALKABILITY



^{*}See page 95.

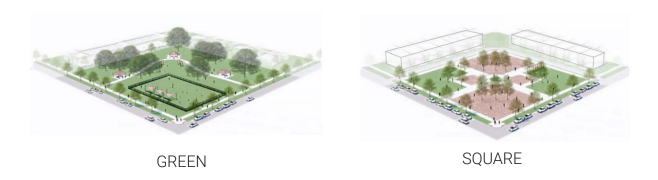
^{**}See page 93.

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*

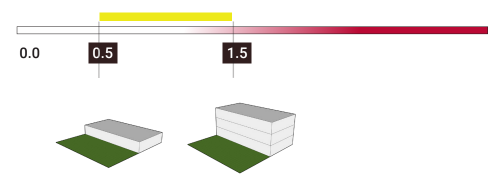


^{*}Smaller types (plazas, pocket parks) also acceptable. See page 96.

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4^\prime .

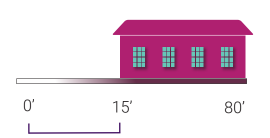
DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGETED DENSITY RANGE



PEOPLE FRIENDLY DESIGN

PREFERRED FRONT SETBACKS:



DESIRED SETBACK USES:



WHEN SITES GET TOUGH - ALTERNATIVE GOALS

Because of the suburban roots of Neighborhood Low Mix areas, there is a variety of parcel sizes to contend with, many of which are small or do not lend themselves well to achieving these FAR targets and preferred dimensions and characteristics. For these smaller parcels and difficult sites, some alternative Neighborhood Low Mix project goals can include:

- Increase FAR by 20+ percent on sites with existing buildings
- Reduce existing surface parking by 25+ percent
- Improve diversity of housing types available in the area
- Reuse an existing building creatively
- Improve interparcel access or contributes to expansion of local roadway network
- Build new sidewalk or core trail network link
- Create at least 750 ft²+ of new semipublic space

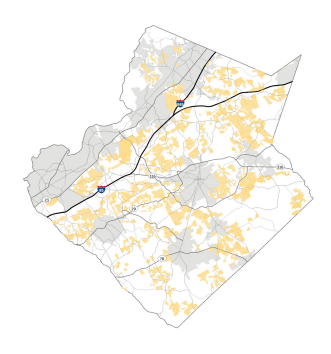
Traditional+ future development areas are primarily residential areas on sewer within 1 mile of a Village Center or Urban Corridor. Predominantly single family residential, the goal for these areas over time is to encourage gentle density through smaller footprint homes and Accessory Dwelling Units. Neighborhood level retail/entertainment that is sensitive to the community's context is allowed on collector and arterial roadways, but is not a primary use.

These are high priority areas for pedestrian investment, particularly in terms of providing safe connections between neighborhoods, their Village Centers, schools, and other major destinations.









TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Villages
- Halos

RECOMMENDED ZONING:

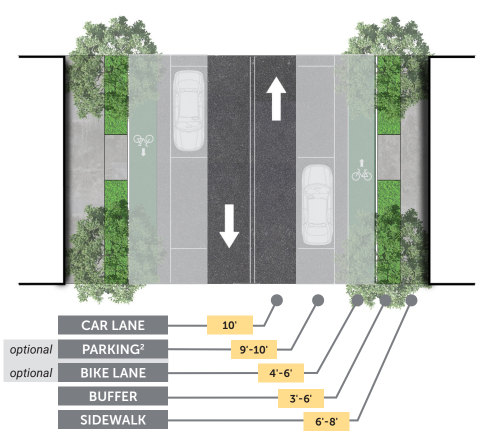
C-1, R-TH, R-SR (Limited), R-IF (Limited), TND. OSC, R-60, R-75

- · Establish Village Link program, in which the County would purchase market available single family homes to build trail connections and ADUs throughout villages (page 411)
- Consider establishing a New Housing Resource Center that provides tools and support for building missing middle housing types to developers and homeowners interested in building ADUs

Front facing

MULTIMODAL GOALS USES (= Appropriate) In new neighborhoods, improve MIXED USES: connectivity of local roadway network Mixed Use - Vertical Mixed Use - Horizontal ROADS **RESIDENTIAL:** Multifamily - High Rise · Within 1 mile of any fixed transit route or transfer facility Multifamily - Mid Rise Shared Ride Zone Multifamily - Low Rise **TRANSIT*** Townhomes/Stacked Flats Quads/Triplexes/Duplexes · Within 2 miles of Core Trail and Priority Single Family Cottages Trail network Single Family NONRESIDENTIAL: *See page 95. **TRAILS**** **See page 93. Office Retail/Entertainment* WALKABILITY *Only on arterial and collector **BLOCK PERIMETER: Preferred Range** roadways **Auto Oriented Commercial** 2,800' 800' Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities PARKING MANAGEMENT: NONRESIDENTIAL Parks/Open Space Structured Conservation Surface PARKING MANAGEMENT: RESIDENTIAL LOCATIONS: Garages Not Required Rear If garage, orientation can be: Side Back facing Front Side facing

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*



GREEN



PASSIVE PARK

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4'.

^{*}Smaller types (plazas, pocket parks, squares) also acceptable. See page 96.

DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGET DENSITY: 7-8 dwelling units/acre

DEVELOPMENT OF NEW NEIGHBORHOODS

There are several opportunities for new neighborhoods, large and small, to be built in Traditional+ areas. As new neighborhoods are less encumbered by context than infill sites, specific components that are encouraged include:

- · No requirement for garages; if they are included, they should be oriented to the side or the rear of the property (alley loaded is preferred)
- · Porches and modest setbacks
- · Small footprint single family homes and ADUs
- Pedestrian pathways connecting to adjacent uses as practicable

INFILL

In some cases, the opportunity for development is a single open lot. In that context, the goal should be to match the character of the existing neighborhood as best as possible. The following components should be considered:

- Setback should be within the average setback range of the closest homes on the same side of the street
- If there are houses with porches in the neighborhood, new homes should have a porch
- Front-facing garages should be discouraged; if they are present in many homes in the neighborhood, encourage a side-facing garage instead

Accessory Dwelling Units present another opportunity for infill, especially where a small house occupies a large lot. In Traditional+ areas, the target ultimate density is between 7-8 units per acre. Depending on the lot size, the size of the existing home, and other site conditions like stream buffers, single family lots in this development area can have up to two ADUs as long as the overall density does not exceed the equivalent of 8 dwelling units per acre.

NONRESIDENTIAL

Although Traditional+ is primarily a residential zone, retail/entertainment and office uses are allowed under the following circumstances:

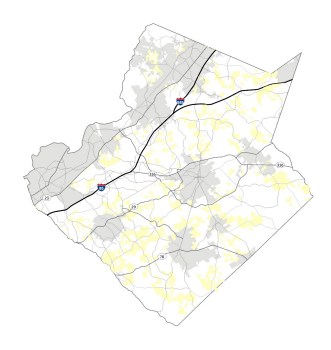
- · Must be located on an arterial or collector, not in the interior of an established residential neighborhood
- Must adhere to the scale and character of surrounding uses—the FAR should be within 25 percent of nearby homes, and the setback should be within 10' of the average setback of the closest buildings
- Surface parking should be limited to the side and to the rear; excessive parking is strongly discouraged
- Must provide strong pedestrian linkages to its neighborhood
- · If use is retail/entertainment, semipublic space like a plaza or outdoor dining is encouraged

Traditional neighborhood areas are similar to Traditional+ in that they are predominantly single family residential and within 1 mile of a Village Center or Urban Corridor. However, they differ in one significant way: they do not have sewer.

This lack of sewer curtails additional density from happening on many of these sites. It is also highly unlikely that these established neighborhoods will build sewer in the future due to high costs and disruption. But because they are near Village Centers, they are in priority pedestrian areas and should be encouraged to build out where lots may be very large and could be split.







TYPES OF DAILY COMMUNITIES:

- Urban Corridors
- Villages
- Halos

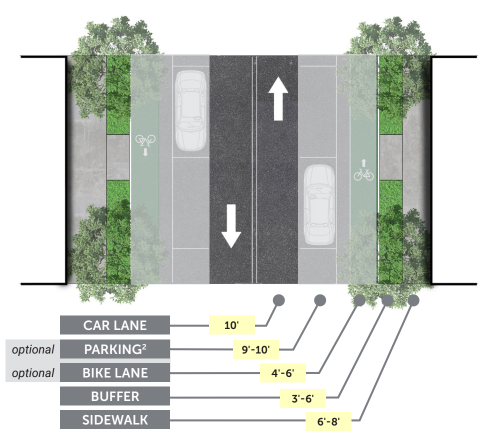
RECOMMENDED ZONING:

OSC, R-100, R-LL

- Establish Village Link program, in which the County would purchase market available single family homes to build trail connections (ADUs not permitted)
- · Create design guidelines for new development on large tracts that emphasizes street connectivity
- Cross reference development opportunities with sewer basin master planning efforts from DWR

USES MULTIMODAL GOALS (= Appropriate) In new neighborhoods, improve MIXED USES: connectivity of local roadway network Mixed Use - Vertical Mixed Use - Horizontal ROADS **RESIDENTIAL:** Multifamily - High Rise · Within 1 mile of any fixed transit route Multifamily - Mid Rise or transfer facility Multifamily - Low Rise · Shared Ride Zone Townhomes/Stacked Flats **TRANSIT*** Quads/Triplexes/Duplexes Single Family Cottages Single Family · Within 2 miles of Core Trail and Priority Trail network NONRESIDENTIAL: Office Retail/Entertainment **TRAILS**** *See page 95. **Auto Oriented Commercial** **See page 93. Hotels Heavy Industrial **WALKABILITY** Flex/Light Industrial BLOCK PERIMETER: Preferred Range Public/Institutional 3,000' Utilities 800' Parks/Open Space Conservation PARKING: RESIDENTIAL **Garages Not Required** If garage, orientation can be: Rear facing Side facing Front facing

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply.

PREFERRED PARK TYPOLOGIES*





^{*}See page 96.

 $^{^2}$ If parking lane present, buffer can be as low as 3"; if no parking lane, minimum is 4'.

DEVELOPMENT GUIDANCE + CONSIDERATIONS

TARGET DENSITY: Up to 1.7 dwelling units/acre (due to limitations of septic systems)

DEVELOPMENT OF NEW NEIGHBORHOODS

There are several opportunities for new neighborhoods, large and small, to be built in the Traditional areas. As new neighborhoods are less encumbered by context than single infill sites, they are an opportunity to promote the future of single family living in Gwinnett. Specific components that are encouraged include:

- No requirement for garages; if they are included, they should be oriented to the side or the back of the property (alley loaded is preferred)
- · Porches and modest setbacks
- Pedestrian pathways connecting to adjacent uses as practicable

INFILL

In some cases, the opportunity for development is a single open lot. In that context, the goal should be to match the character of the existing neighborhood as best as possible. The following components should be considered:

- · Setback should be within the average setback range of the closest homes on the same side of the street
- If there are houses with porches in the neighborhood, infill homes should also include a porch
- · Front facing garages should be discouraged; if they are present in many homes in the neighborhood, encourage a side facing garage instead

NONRESIDENTIAL

Desirable nonresidential development in this residential context—like cafes, restaurants, and local service/retail-typically require sewer. Because Traditional neighborhoods areas are not on sewer, allowing retail/entertainment uses is not recommended.

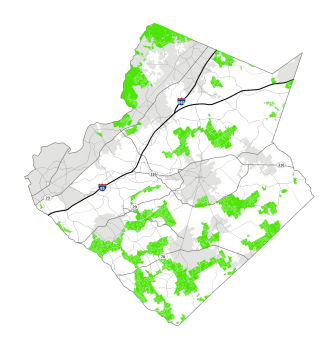
SUBURBAN RESIDENTIAL

Suburban Residential areas are representative of much of the single family residential development that has occurred in Gwinnett over the past thirty years. Homes are typically larger (2,000 square feet or more), have garages facing the street, and many neighborhoods do not have sidewalks or strong roadway connectivity.

These areas are largely built out, are not in close proximity to Village Centers or Urban Corridors, and are not expected to change much in the next two decades. They are desirable to many households, and serve a role as being part of the diversity of housing types in the county. In sewered areas, ADUs are appropriate.







TYPES OF DAILY COMMUNITIES:

- Villages
- Halos

RECOMMENDED ZONING:

OSC, R-60, R-75, R-100, R-LL

- Create design guidelines for new development on large tracts that emphasizes street connectivity
- Cross reference development opportunities with sewer basin master planning efforts from DWR
- Identify opportunities for improved stormwater management on sites with low topography or access to water

SUBURBAN RESIDENTIAL

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal **RESIDENTIAL:** Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING: RESIDENTIAL **Garages Not Required** If garage, orientation can be: Rear facing Side facing Front facing

MULTIMODAL GOALS



- In new neighborhoods, improve connectivity of local roadway network
- Avoid dead end streets and cul-de-sacs where possible



Shared Ride Zone

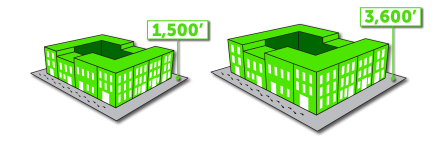


 Within 3 miles of Core Trail and Priority Trail network

*See page 95. **See page 93.

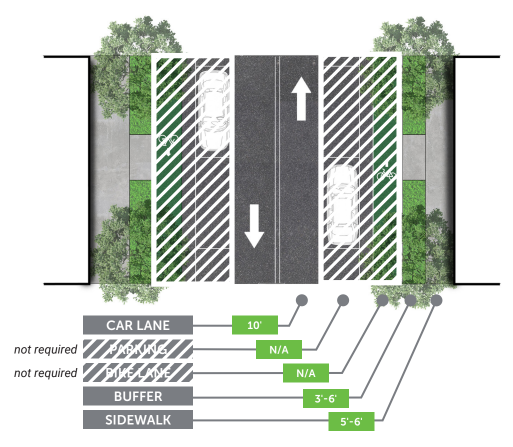
WALKABILITY

BLOCK PERIMETER: Preferred Range



SUBURBAN RESIDENTIAL

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply

PREFERRED PARK TYPOLOGIES*





GREEN

^{*}See page 96.

SUBURBAN NONRESIDENTIAL

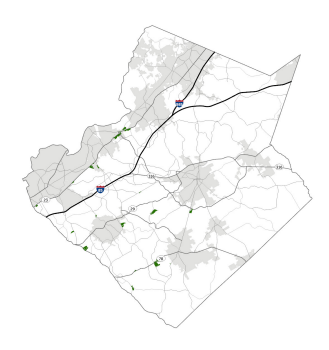
Suburban Nonresidential areas are mostly parcels that are currently nonresidential in use and are more than 1 mile from a Village Center or Urban Corridor.

These uses are anticipated to largely stay the same in the coming years, though some redevelopment or renovations may occur at shopping centers. Although they do not fall in the Village Center typology, these areas play an important role as an alternative (and more affordable) leasing opportunity for small and emerging businesses. They are also an important place for housing auto-related businesses that are less compatible in Village Centers.





Image courtesy of Commercial Tire



TYPES OF DAILY COMMUNITIES:

- Villages
- Halos

RECOMMENDED ZONING:

C-2, C-1, O-I, M-1 (Limited)

- Invest in easy placemaking projects that showcase local culture to build support for modest redevelopment ideas
- · Work with owners to refresh facades and turn extra parking spaces into public amenities
- Utilize buffers for beautification and modest improvements to pedestrian infrastructure for transit users

SUBURBAN NONRESIDENTIAL

USES (= Appropriate) MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal RESIDENTIAL: Multifamily - High Rise Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats Quads/Triplexes/Duplexes Single Family Cottages Single Family NONRESIDENTIAL: Office Retail/Entertainment **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Public/Institutional Utilities Parks/Open Space Conservation PARKING MANAGEMENT: Structured Surface LOCATIONS: **▼** Rear Side Front

MULTIMODAL GOALS



 Avoid adding new dead end streets and cul-de-sacs



Shared Ride Zone



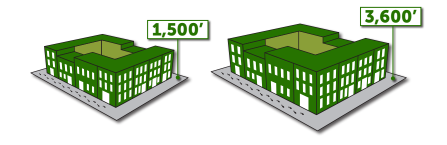
 Within 3 miles of Core Trail and Priority Trail network

*See page 95.

**See page 93.

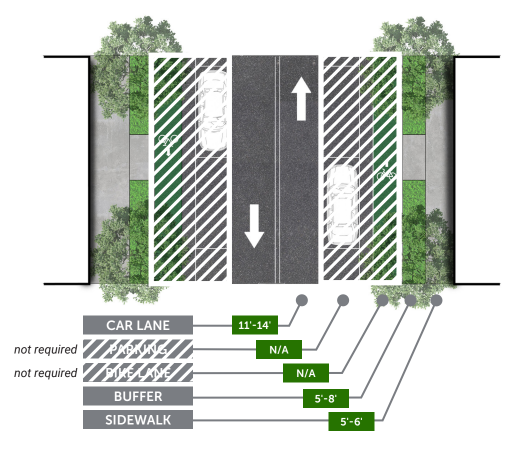
WALKABILITY

BLOCK PERIMETER: Preferred Range



SUBURBAN NONRESIDENTIAL

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply

PARK TYPOLOGIES*





^{*}Plazas also acceptable. See page 96.

RURAL

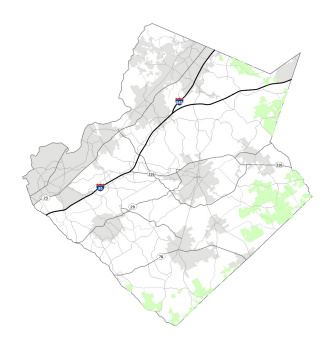
Rural areas are the outermost parts of Gwinnett that have historically seen little development. This is changing as growth pressures mount; however, there is a desire to keep these remaining areas of countryside rural.

Rural areas are on septic and typically are at least more than 2 miles from any Village Center or Urban Corridor. The intent is for these areas to maintain their very low intensity, pastoral character.









TYPES OF DAILY COMMUNITIES:

- Villages
- Halos

RECOMMENDED ZONING:

R-100, R-LL, RA-200

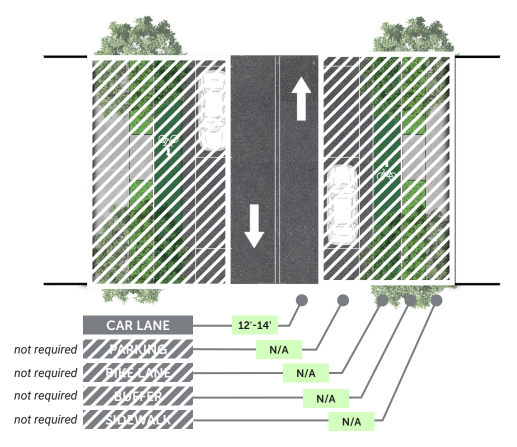
- Develop design guidelines for new development
- Cross reference development opportunities with sewer basin master planning efforts from Department of Water Resources
- Identify sites for first tier conservation projects and partner with state and local agencies to advance them
- Cross reference conservation opportunities with Parks Master Plan

RURAL

USES MULTIMODAL GOALS (= Appropriate) Avoid dead end streets and cul-de-sacs MIXED USES: Mixed Use - Vertical Mixed Use - Horizontal ROADS **RESIDENTIAL:** Multifamily - High Rise · Shared Ride Zone Multifamily - Mid Rise Multifamily - Low Rise Townhomes/Stacked Flats **TRANSIT*** Quads/Triplexes/Duplexes Single Family Cottages • Within 5 miles of Core Trail and Priority Single Family Trail network Agriculture/Rural Residential NONRESIDENTIAL: **TRAILS**** Office *See page 95.. Retail/Entertainment **See page 93. **Auto Oriented Commercial** Hotels/Motels Heavy Industrial Flex/Light Industrial Institutional Utilities Parks/Open Space Conservation

RURAL

PREFERRED STREET SECTION RANGES¹



¹ For state roadways, GDOT standards apply

PARK TYPOLOGIES*







ACTIVE PARK

^{*}Greens also acceptable. See page 96.

LAND USE DESCRIPTIONS

LAND USE	DESCRIPTION	IMAGE
MIXED USE		
Mixed Use - Vertical Typical FAR: 4.0+	The Mixed Use - Vertical land use category represents the most urban type, featuring nonresidential uses on the ground floor with residential uses above. From a market standpoint, it is often impractical for an entire ground floor to be devoted to nonresidential use. As such, a blend of residential and nonresidential spaces is sometimes required. Nevertheless, a minimum of 50 percent of the ground floor area should be allocated for nonresidential purposes.	
Mixed Use - Horizontal Typical FAR: 1.5+	Mixed Use - Horizontal is intended for larger sites that can support multiple uses, but not at high enough densities to necessitate stories and structured parking. Common uses are retail/entertainment, office, and multifamily.	
RESIDENTIAL		
Multifamily - High Rise Typical FAR: 7.0+	Multifamily - High Rise is the highest intensity residential use in Gwinnett. It includes apartments and condominiums with seven or more stories, with structured parking.	
Multifamily - Mid Rise Typical FAR: 3.0 -6.0	Multifamily - Mid Rise is defined as apartments or condominiums that ranging from four to six stories high and typically have some structured parking. As the tallest structures that can be stickbuilt, they are the most common type of multifamily use.	
Multifamily - Low Rise Typical FAR: 0.5 - 2.5	Multifamily - Low Rise is defined as apartments or condominium buildings ranging from two to three stories high, with surface parking.	
Townhomes/Stacked Flats Typical FAR: 0.6 - 1.5	Townhomes are attached single family homes, usually two to four stories tall. Stacked Flats may resemble townhomes in density, but differ in layout; instead of individual vertical units, Stacked Flats feature one or two story horizontal floor plans stacked atop one another.	

LAND USE	DESCRIPTION	IMAGE
RESIDENTIAL		
Quadplexes/ Triplexes/ Duplexes Typical FAR: 0.4 - 1.2	Popular in the first half of the 20th century, these buildings resemble large single family homes yet contain four, three, or two units, respectively. The smaller unit size of this housing type provides a more affordable option for many households without large increases in density. They require sewer access.	
Cottages Typical FAR: 0.3 - 1.0	Cottages are small footprint single family homes typically 1,200 square feet or less. These can be constructed as standalone homes, integrated into cottage courts, or within mixed residential communities. They require sewer access.	
Single Family Typical FAR: 0.2 - 0.7	Single Family designations apply to single family homes or neighborhoods with houses typically exceeding 1,200 square feet—often significantly so. At lower densities, these do not require sewer access.	
Agricultural/Rural Residential	Rural Residential areas are characterized by very low density housing often with no more than one unit per two acres, and include rural and agriculture-based uses. They	
Typical FAR: 0.0 - 0.2 NONRESIDENTIAL	are very rarely on sewer.	
Office/Professional Typical FAR: 0.2 -10.0+	Office/Professional zones are designated for commercial uses that do not engage in onsite sales, manufacturing, storage, or distribution. These zones typically house office-based businesses with a high job density per square foot.	
Retail/Entertainment Typical FAR: 0.2 - 3.0+	Retail/Entertainment consists of storefront operations such as restaurants, movie theaters, shops, and service providers. The form and intensity of this land use vary depending on the specific businesses housed within. This does not include auto oriented uses such as gas stations, auto shops, auto sales lots, etc.	
Auto Oriented Commercial Typical FAR: 0.1 - 0.3	Auto oriented Commercial uses are those geared toward the maintenance and sale of vehicles. This includes gas stations, auto maintenance shops and services, vehicle sales lots.	
Hotels/Motels Typical FAR: 1.5 - 10.0+	Hotels and Motels, while commercial uses, often resemble multifamily residential buildings in their appearance. For this reason, they are classified as a separate category within nonresidential land uses.	
Heavy Industrial Typical FAR: 0.0 - 3.0+	Heavy Industrial refers to high impact land uses that typically have many external impacts such as noise and fumes. These include uses such as quarries, chemical processing plants, and older industrial uses. They should be heavily buffered from surrounding land uses.	

LAND USE	DESCRIPTION	IMAGE
NONRESIDENTIAL		
Flex/Light Industrial Typical FAR: 0.4 - 2.0+	Flex space and Light Industrial uses are typically large buildings that house businesses involved in activities where potential negative impacts to neighborhoods—such as loud noises or noxious emissions—are kept within the structure. They tend to generate significant truck traffic.	
Public/Institutional FAR: Varies	Public and Institutional uses are operated by public agencies such as the County, City, or School District, or quasipublic organizations like places of worship. They vary broadly in size, style, and intensity depending on their function.	
Utilities FAR: N/A	Utilities are necessary land uses, and vary widely in their size, look, and function. By law, public utilities are allowable in every part of Gwinnett County regardless of the designation on the Future Development Map.	
Parks/Open Space FAR: N/A	Parks and Open Spaces can be formal/official parks operated by Gwinnett County or other agencies. They can also be natural areas that are not accessible to the public, but are not under formal conservation agreements. See page 96 for typology information.	
Conservation FAR: Usually 0	Conservation lands are those that are under formal conservation agreements. Typically, they protect unique natural or, at times, cultural resources and are not developable.	

FUTURE DEVELOPMENT TYPE, FUTURE LAND USE, & ZONING...WHAT'S THE DIFFERENCE?

Land use planning can be confusing. It can seem like future land use, future development types, and zoning all refer to the same thing. While they are connected, they operate at different scales and regulatory strength.

Future development types operate at the highest level. They provide general guidance on what the community envisions for future development by providing a range of appropriate uses and design preferences. Future land use adds a layer of detail, determining a specific preferred use for each parcel. Zoning is the only tool with regulatory teeth—it consists of very detailed regulations governing exactly what can be built on a parcel. Zoning regulations must be followed; the only way to build something different than what zoning allows is to go through a formal rezoning process.

The rezoning process is where the future development areas come into play: if a property owner wants to build something other than what their current zone allows, they must apply for a rezoning. When staff and officials review the request, they will reference the Future Development Map to see if the change aligns with the future development guidance for that parcel as one of the items they are authorized to consider. The project's alignment with the FDM is a major factor in determining if staff will recommend approval, and if elected officials will approve the request.

TRAILS, TRANSIT, AND PARKS GUIDANCE

One of the primary goals of the Unified Plan is to meaningfully integrate other County planning efforts into future land use planning. In this 2045 update, each future development type directly intersects with recommendations from the Countywide Trails Master Plan, the 2023 Transit Development Plan, and the 2020 Comprehensive Parks and Recreation Master Plan.

TRAILS: COUNTYWIDE TRAILS MASTER PLAN

The 2018 Countywide Trails Master Plan identified a wide reaching network of future trails in Gwinnett. This high-level plan categorizes trails in a variety of ways. For the purposes of the future development types, the implementation-based categorization is used:

TRAIL TYPE	DEFINITION	FUTURE DEVELOPMENT TYPE APPLICATION	
Core Network	Anticipated for initial plan implementation	Combined, these two trail types are considered the target trail network; strong access to these trails is an important mobility goal for higher intensity future development types.	
Priority Trails	Segments for implementation after the Core Network		
Trails with Partners	Trails that will be built through development/ redevelopment (private sector) or other partners	Not included in the future development type mobility goals, but supported through improved development regulations.	
Chattahoochee Trail Network	Regionally significant trail along the Chattahoochee River expected to be implemented across multiple agencies	As a geographically specific corridor, this trail type is not included in future development type mobility goals but is an important quality of life component in western Gwinnett Daily Communities.	



TRANSIT: 2023 TRANSIT DEVELOPMENT PLAN

Adopted in the fall of 2023, the TDP proposes five main modes of transit for Gwinnett. The five modes are summarized in the table below, with additional detail in the Transportation Element. All the modes except Airport Ride are integrated into future development type mobility goals. In general, modes with higher capacity and greater frequency should serve the more intense future development types.

TRANSIT	MODE	DESCRIPTION
Makery or Pietro	Quick Ride	High frequency service with bus priority improvements and enhanced stops
IndyGo RAPID	Rapid Ride	High capacity service with dedicated right of way and stations
RIDE GMINNETT	County Ride	Regular bus with set routes and schedules
PRDE ATLA	Shared Ride	Door to door microtransit service accessible via on demand ride hailing
	Airport Ride	Limited stop service to Hartsfield-Jackson Atlanta International Airport

PARKS: 2020 COMPREHENSIVE PARKS AND RECREATION MASTER PLAN

The 2020 Comprehensive Parks and Recreation Master Plan established a park typology based on development context, from Most Urban to Least Urban. This typology is carried forward in the future development types, with a particular focus on the park types most commonly provided by the private sector as part of the development process. Higher capacity and greater frequency should serve the more intense future development types.

PARK TYPE	CONTEXT	DESCRIPTION	PROVIDED BY:
Plaza	Most Urban	No minimum size, fronted by high intensity development; mostly passive space and paved with landscaping	Mostly private sector through development and redevelopment
Pocket	More Urban	Space 0.5 to 2 acres in size fronted by high intensity development; mostly passive space with mix of paved areas and green space	Mostly private sector through development and redevelopment
Square	Urban	Space 0.5 to 5 acres in size fronted by medium intensity development; mix of paved areas and green space	Mostly private sector through development and redevelopment
Green	Less Urban	Space 0.5 to 8 acres in size front by lower intensity development; mostly green space	Mix of private sector through development and redevelopment and public sector
Active Park	Less Urban	Space that is 8 acres minimum, not fronted by development, mostly active recreation facilities	Almost always public sector
Passive Park	Least Urban	Space that is 8 acres minimum, not fronted by development, almost all green space, parking lot provided	Mix of private sector through development and redevelopment and public sector