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BACKGROUND

Zoning Ordinance Update

The Mayor and City Council began the process of reviewing the Atlanta Zoning Ordinance by performing a diagnostic of the existing zoning code provisions. The diagnostic resulted in a document that made a series of recommendations to the Zoning Ordinance.

The Diagnostic categorized the recommendations into:

- Those that could be completed in a relatively short period of time or "Quick Fixes;" and
- Those that would require a comprehensive overhaul of the current Zoning Ordinance and would likely require a period of two to four years to complete.

2016 - Zoning Ordinance Diagnostic

2017 - Zoning Ordinance Update Phase I

2018 - Zoning Ordinance Update Phase II

2023 - Zoning Ordinance Update Rewrite complete



The intent of the Zoning Ordinance Update is to make amendments to the current zoning regulations that are bold, innovative and rooted in stake holder and public input recommendations.

BACKGROUND- WHERE DID WE COME FROM?

The Current State of Zoning

The Zoning Ordinance was first adopted in 1973, with the current structure adopted and approved in a major revision in 1976, culminating with another revision in 1982.

The Diagnostic ...

- Current zoning ordinance adopted in 1982.
- ➤ The zoning ordinance has changed extensively since 1980, especially over the last 20 years.
- Older zoning regulations do not match the built environment that much of the community desires.
- Public processes have become lengthy and unpredictable.
- Zoning code has contradictions, loop holes, and inconsistencies.
- Zoning code has become voluminous making it hard to understand and to administer.



The site of Terminal Station is now the Richard B. Russel Federal Building

How has the City Changed?



THEN: Peachtree Street was an important commercial thoroughfare in Atlanta in the late 1800s. NOW: Today, Peachtree has a mixture of historic and newer buildings.

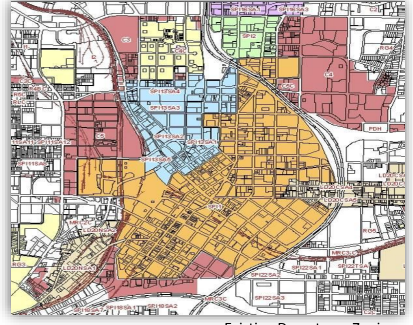
(Photo: Wikimedia Commons)

BACKGROUND- HOW DID WE GET HERE?

1996 Centennial Olympic Games

- The 1996 Centennial Olympic Summer Games brought more than 72 million visitors to the city during the events
- The Olympic had an economic impact of over \$5.4 Billion
- The physical infrastructure was improved for roadways, streetscapes, public transportation and the expansion of the Hartsfield Jackson International airport





Existing Downtown Zoning

Atlanta's Zoning Districts

- Traditional Zoning Codes vs. Form Based Zoning Codes
- Personal papers introduced to answer concerns of communities
- Land development and increase in population

Vision

The city of Atlanta's population peaked in 1970 at 496,973. As the region grew dramatically over the next two decades, the city's population shrank to 394,017 by 1990. And over the next 20 years the population grew a mere 0.85 percent. That shrinking pattern has now changed.

The census indicates that in 2016 Atlanta's population was 472,522: a 12 percent increase in a six-year span from 2010 to 2016. This magnitude in growth has not been seen in Atlanta in the last 50 years.

There is no reason to believe this trend will not continue and accelerate. Between July 2016 and July 2017, the city of Atlanta permitted more than \$4 billion in construction: more than any other 12 months in the city's history. The Atlanta region is projected to grow by 2.5 million people in the coming years. For Atlanta to be a more mobile, affordable and livable city, it should be built to support an unprecedented amount of growth.

One of the natural conditions in cities is change. Change usually comes into focus for residents when we perceive problems like the construction of a new building that alters our view, the opening of a new shopping center, a difficult left turn or a congested street. Over the past 18 months, we have worked to create the Atlanta City Design. Our intention is to reveal the city's identity as a basis for the design of our future, and then propose ways to improve and accentuate Atlanta's authentic character in a form that could accommodate a much larger population.

Envisioning what that looks like – how Atlanta can become a better place to live and do business while tripling our population – is essential. The Atlanta City Design is the framework for inclusive growth that Atlanta has been missing. Our next steps will translate directly into our new mobility plan, zoning ordinance changes, conservation and preservation efforts, housing strategy, and other tools and plans. If built, this design will enable a new generation of growth to create an even better Atlanta for everyone.

TIM KEANE

Commissioner, Department of City Planning



WELCOME...

The Atlanta City Design

"The goal of Atlanta City Design is to ensure Atlanta grows in a way that protects the integrity of our people and places."

<u>Commissioner Tim Keane, DCP</u>

ATLANTA CITY DESIGN

Outlines who we are as a city and then identifies **FIVE CORE VALUES** that describe Atlanta at its best

CORE VALUES

- 1.Equity
- 2. Progress
- 3. Ambition
- 4. Access
- 5. Nature

TODAY'S PRESSING QUESTIONS

- What do we want our city to look like...
- What do we want to develop...
- What do we not want to develop...
- How do we want it to work...
- How do we have more trees and cleaner air...
- How do we connect it all...

ZONING ORDINANCE UPDATE

- ✓ Expanding Transportation Options
- ✓ Ensuring Housing Diversity
- ✓ Creating User-friendly Regulations
- ✓ Protecting Neighborhood Character
- ✓ Creating Vibrant Corridors& Districts



CITY COUNCIL WORK SESSION

ATLANTA ZONING ORDINANCE UPDATE - PHASE II

EXPANDING TRANSPORTATION OPTIONS

(2.6) LOADING REQUIREMENTS

THE PROBLEM

- » The number of loading spaces required varies by zoning district and is relatively high compared to other cities in the region.
- » Loading space requirements do not reflect recent changes to delivery patterns, especially for smaller buildings and uses, so special exceptions and administrative variations are frequently granted.
- » Reductions in on-site loading are some of the most commonly granted variances.

PROPOSED SOLUTION

- » Reduce the required number of loading spaces citywide
- » Establish a single citywide standard for loading requirements
- » Allow shared loading and the use of officially-designated and marked on-street loading zones citywide
- » Exempt buildings and portions of buildings built before 1965 from loading space requirements

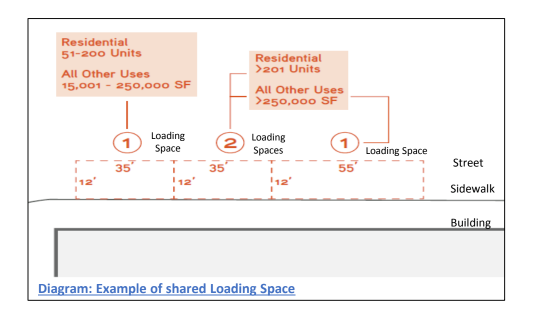
Proposed Loading Requirements

	Unit of Measure	Number of Required Loading Spaces	
		12 x 35 feet	12 x 55 feet
Residential Dwellings and Lodging	Less than 50 units	None	None
	51 to 200 units	1	None
	201 units and above	2	None
All Other Uses	Up to 15,000 sq. ft. floor area	None	None
	15,001 to 250,000 sq. ft. floor area	1	None
	250,001 sq. ft. and above	2	1



EXPANDING TRANSPORTATION OPTIONS

(2.6) LOADING REQUIREMENTS







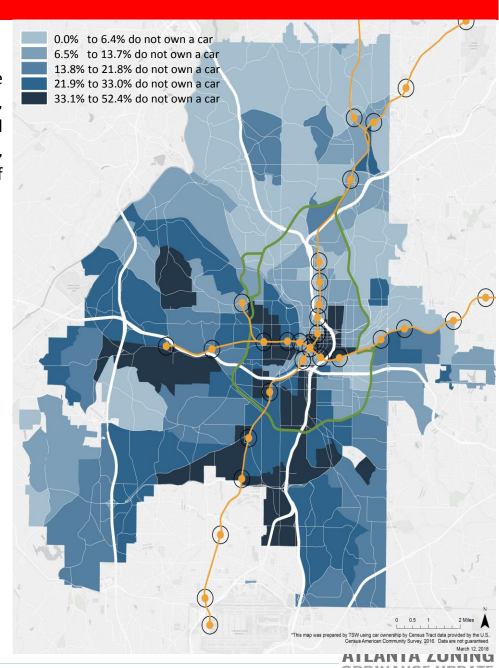
EXPANDING TRANSPORTATION OPTIONS

(2.9) PARKING

THE PROBLEM

» Existing parking requirements date from 1982 and create concerns related to the environment, public health, quality of life, automobile dependence, affordability, and equity. This is especially true around MARTA stations, where current regulations discourage the type of development that would take advantage of transit.

- » Allow adjacent on-street parking to count toward parking requirements citywide
- » Eliminate all minimum parking requirements citywide for buildings built prior to 1965, except for individual businesses over 1,200 square feet that hold an alcohol license
- » Reduce minimum required parking for "elderly housing" to 0.5 parking spaces per residential unit
- » Allow shared parking between different uses by right in O-I, C, I, and RG zoning districts
- » Eliminate parking requirements and introduce parking caps in certain zoning districts within 1/2 mile of a "High Capacity Transit" station or stop
- » Update the Beltline Overlay District to remove conflicts with these changes



(2.1) ACCESSORY DWELLINGS

THE PROBLEM

"Guest houses" are currently allowed in all R-1 through R-5 zoning districts, but installing a stove or allowing someone to live in one changes its classification to an "accessory dwelling unit," which is only allowed in the R-5 district. Accessory dwelling units were once legal citywide, and those that still exist can provide extra income for the homeowner, new housing options, and more affordable rents than are found in large apartments buildings.

NOTE: In most zoning districts, it is currently illegal to exclusively use any dwelling unit, including an accessory one, for short term rental (e.g. Airbnb). Changing this is not proposed as part of the Zoning Ordinance update.

PROPOSED SOLUTION

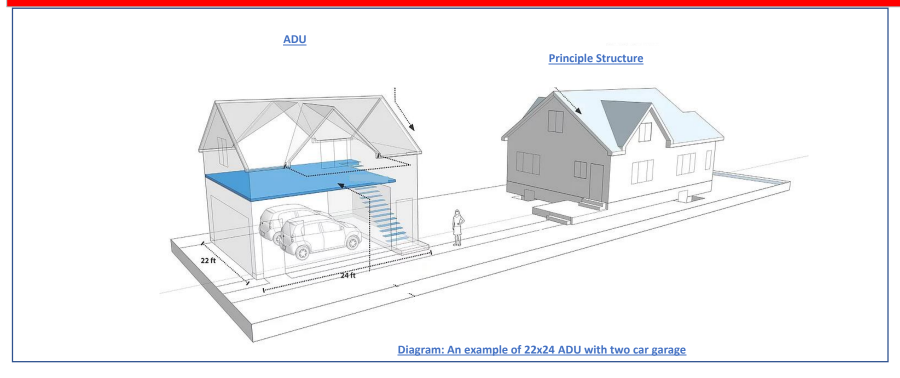
- » Allow accessory dwellings in R-4 and R-4A zoning districts. ADUs adopted and approved for R-5 Districts in May 2018.
- » Create a consistent approach to accessory dwellings in R zoning districts (eliminate R-5 distance requirements)
- » Remove parking requirements for accessory dwellings
- » Require that accessory dwellings conform with all existing zoning and development regulations (lot coverage, setbacks, height, storm water runoff, etc.)





Photos: Examples of ADUs

(2.1) ACCESSORY DWELLINGS



Other regulations that apply to the ADUs include the following:

ADU maximum floor area: 750 sq. ft.

- 1. Height:
 - a. 20ft
- 2. Setback:
 - a. Side: 4ft, Rear: 4ft
 - b. the ADU must NOT be any closer to the principal structure than the ADJACENT ADU to its principal structure, if applicable.
- 3. Accessory buildings shall not exceed 30% of main structure; therefore there is no increase in bulk.

By definition, the ADU has it's own kitchen. If the structure does not have it's own kitchen, it is an accessory structure and subject to those regulations. Calculating the total floor area of the accessory building, all gross Floor area of the accessory building shall be included whether conditioned or habitable.

(2.8) MULTI-UNIT HOUSING

WHAT IS MULTI-UNIT HOUSING?

Before the current Zoning Ordinance was adopted in 1982, duplexes, triplexes, and small apartment houses were legal in most of Atlanta. These still exist in many neighborhoods, despite being illegal to build today, and are termed "legal non-conforming" by the Zoning Ordinance. These buildings provide "invisible density" that is virtually indistinguishable from single-family houses. More importantly, they also often provide "natural occurring workforce housing" because they are less expensive than newer buildings **Unfortunately, between 2005 and 2014**, **Atlanta lost 9,267 residential units in multifamily buildings with between 2 and 9 units (Bleakly Advisory Group).**





Photo: Fourplex on McLendon Ave in Candler Park

(2.8) MULTI-UNIT HOUSING

THE PROBLEM

» Existing zoning does not properly support existing and future "Missing Middle" housing types, even though they are an established historic development pattern in many city neighborhoods

PROPOSED SOLUTION

- » Create a new MR-MU zoning district similar to MR-1 and MR-2, but with the following provisions:
 - Maximum number of units: 12 per building, but do not limit floor area ratio (FAR)
 - Prohibit all non-residential uses and prohibit freestanding parking decks
 - Minimum parking requirements at 0.5 parking spaces per unit and Require a 5-foot side yard
 - Allow in areas shown as Low-Density Residential and Medium Density Residential in the city's Comprehensive Plan



Photo: Apartments on N Highland Ave in Inman Park

(2.8) MULTI-UNIT HOUSING

PROPOSED SOLUTION (contd..)

- » Create custom grandfather provisions for existing historic missing middle housing
- Should apply only to buildings that are build pre-1945 and have 12 or fewer residential units
- Should apply only in R-3 through R-5, RG, and MR zoning districts
- Allow buildings to be used for multifamily residential even if they sit wholly or partially unused for more than a year
- Allow renovations as long as square footage doesn't increase
- Allow buildings to be restored (with the same or few number of residential units) if <u>un</u>intentionally destroyed (such as by fire), as long as the cost of restoration is 60% or less than the replacement cost for the whole building, and if granted a special exception by the Board of Zoning Adjustment (BZA)
- Allow buildings to be restored (with the same or few number of residential units) if **intentionally damaged**, as long as the cost of restoration is 20% or less than the replacement cost for the whole building
- Allow the amount of existing parking to meet the parking requirements



Photo: Apartments on Dixie Ave in Inman Park

CREATING USER-FRIENDLY REGULATIONS

(2.2) DEFINITIONS

THE PROBLEM

» Some zoning terms are ambiguous and need updating

PROPOSED SOLUTION

Update the following Definitions:

- 1. Bureau of Buildings and Bureau of Planning: Outdated names and titles for departments, bureaus, offices and officials that have been changed through reorganization legislation shall be interpreted to refer to the current, correct name and title. For example, the Bureau of Buildings shall mean the Office of Buildings."
- 2. High Capacity Transit: A local or regional public transportation facility: (i) using rail; or (ii) using a fixed overhead wire system; or (iii) in the case of bus rapid transit, using and occupying an exclusive right-of-way for at least 75% of the route's length. High Capacity Transit includes, but is not limited to, heavy rail, light rail, streetcars, commuter rail, and bus rapid transit.
- **3.** In SPI 1 only, break down the use definition of "Sales and leasing agencies for new and used cars and motorcycles, bicycles and mopeds" into two separate uses.
 - Sales and leasing agencies for new and used cars and motorcycles; and
 - Sales, leasing, and repair for new and use bicycles and mopeds
- 4. Update the definition of places of worship to incorporate all various forms of worship.
- 5. Update the definition of floor area to clarify how the area of live/work spaces are calculated

Floor area, mixed: whichever floor area is greater shall determine the floor area that applies to the entire dwelling unit or tenant space. When the floor areas are equal, the floor area shall be considered non-residential.

Floor area, flexible: For uses intended allow for change over time, the floor area for the tenant space shall be considered nonresidential.

CREATING USER-FRIENDLY REGULATIONS

(2.13) QUALITY OF LIFE VARIATIONS

THE PROBLEM

» Quality of Life zoning districts allow City staff to grant a limited number of administrative variations, but more clarity is needed to indicate exactly which variations are allowed to be granted administratively

- » Update the zoning to specify that requests for the following types of variances must be decided by the Board of Zoning Adjustments (BZA) rather than City staff
 - » Minimum Yards (setbacks not adjacent to the street)
 - » Transitional yards
 - » Transitional height planes
 - » Open space requirements
 - » Maximum building height
 - » Maximum fence height
 - » Minimum parking requirements
 - » Minimum loading requirements
 - » Sign limitations

CREATING USER-FRIENDLY REGULATIONS

(2.11) TELECOMMUNICATIONS

THE PROBLEM

» There have been some technical and procedural changes related to telecommunications in the state law in recent years

- » Update 16-24.002(3)(i) and related cross references to provide better consistency with state Broadband Infrastructure Leads to Development (BILD) Act and current staff procedures
- » Do not draft new telecommunications code or re-locate into new chapter at this time
- » Eliminate unnecessary SAP permit requirements for collocations meeting state requirements, so applicants can proceed directly to permitting

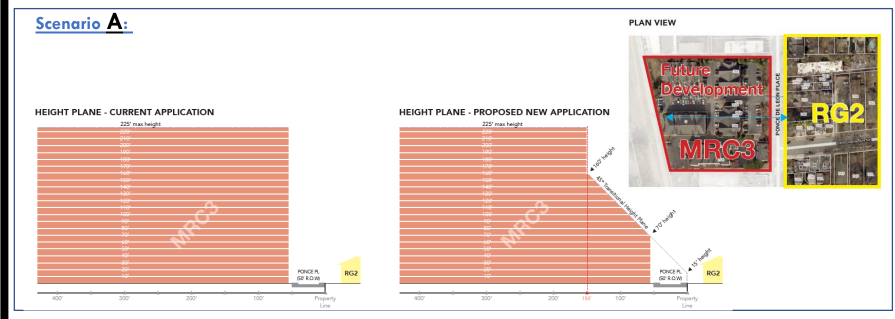


(2.12) TRANSITIONAL HEIGHT PLANE

THE PROBLEM

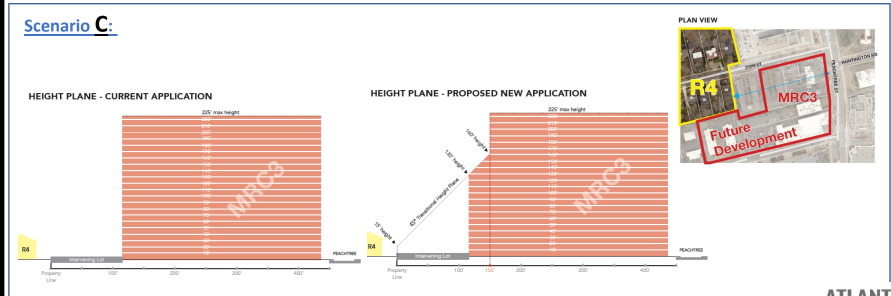
» Certain situations allow transitional height plane requirements to be circumvented. Also, many older zoning districts do not have updated lists of zoning districts in which the height plane should apply.

- » Use a distance-based requirement for transitional height planes to ensure that low-density areas are protected
- » Require transitional height planes to apply near the following districts:
 - R-1 through R-5
 - RG-1, RG-2, MR-1, MR-2, MR-MU
 - Landmark, Historic, PD, and SPI districts with uses and densities similar to the above



(2.12) TRANSITIONAL HEIGHT PLANE





(2.10) NEIGHBORHOOD DESIGN STANDARDS

THE PROBLEM

» Many single-family residential neighborhoods want some minimal level of design controls, but there a currently no tools to provide this except historic district zoning

PROPOSED SOLUTION

- » Establish the following design controls for R-4 through R-5 districts
- » Require front-facing garages to be set back at least 20 feet from the front facade
- » Require porches and stoops on new houses when they exist on 50% or more of the existing houses on a block
- » Require a street facing front door and windows on the front of the house
- » New additions to existing houses with non-conforming side yard setbacks should be allowed, provided that the maximum building height is reduced by the same amount as the nonconforming side yard setback

Example

Side yard setback required by zoning: 7 feet

Existing house side yard setbacks: 4 feet on one side and 5 feet on the other side

Total dimension of side yard setbacks that are non-conforming: 3 feet

Maximum height allowed: 35 feet

Adjusted maximum height allowed: 32 feet

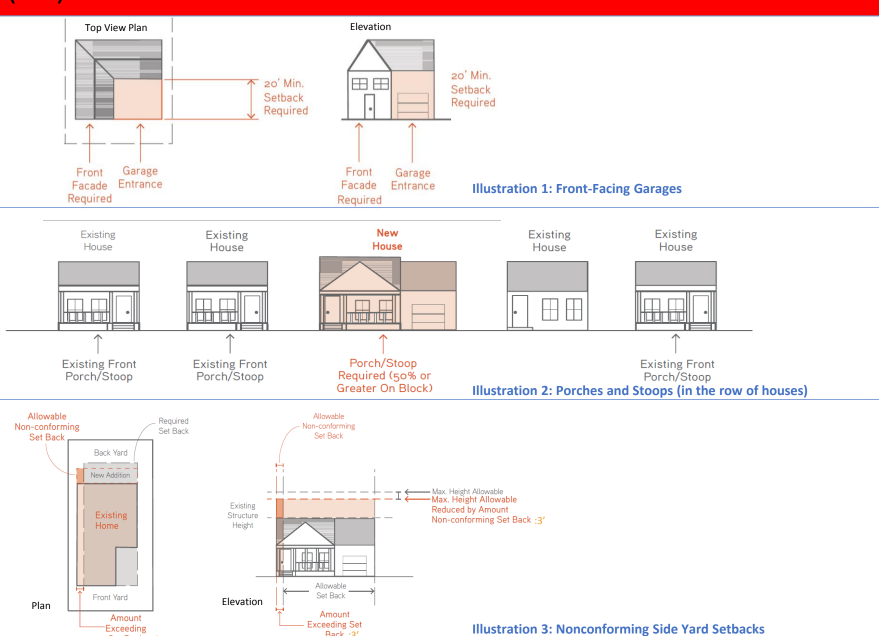




(2.10) NEIGHBORHOOD DESIGN STANDARDS

Exceeding

Set Back :3'



Back:3'

(2.4) I DISTRICT USES

THE PROBLEM

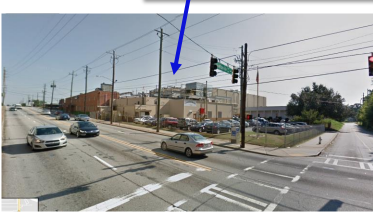
» Industrial Zoning districts are intended for the development of industrial land uses, but the existing I-1 district allows several non-industrial uses that do not complement viable industrial districts

PROPOSED SOLUTION

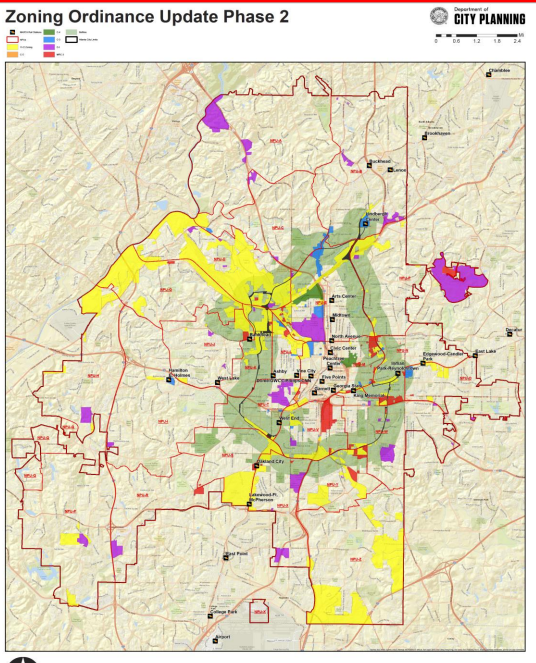
- » Allow the following uses in the I-1 district only in buildings which are 50 years or older:
 - Restaurants and bars
 - Recreational establishments
 - Retail
 - Hotels
 - Multi-family dwellings
 - Supportive housing

Photo: Metropolitan Parkway @ Shelton Avenue zoned I-2 (Heavy Industrial Zoning District)

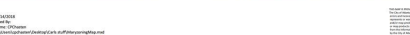




(2.4) I DISTRICT USES







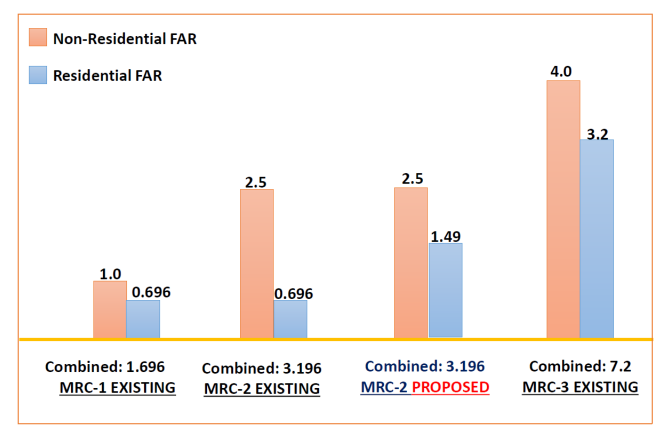
(2.7) MRC-2 RESIDENTIAL DENSITY

THE PROBLEM

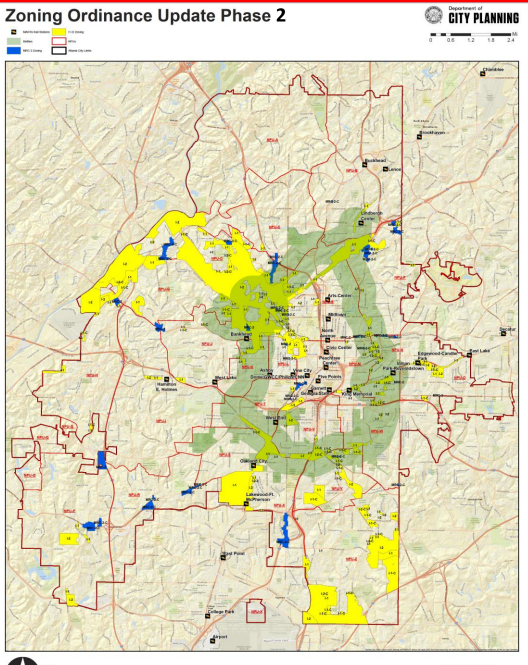
» The MRC-2 zoning district is intended to be a medium density mixed-use zoning district, yet its maximum residential density is the same as MRC-1

PROPOSED SOLUTION

» Increase the maximum residential floor area ratio (FAR) allowed in MRC-2 from 0.696 to 1.49 »» Keep the maximum total FAR allowed in MRC-2 at 3.196



(2.7) MRC-2 RESIDENTIAL DENSITY





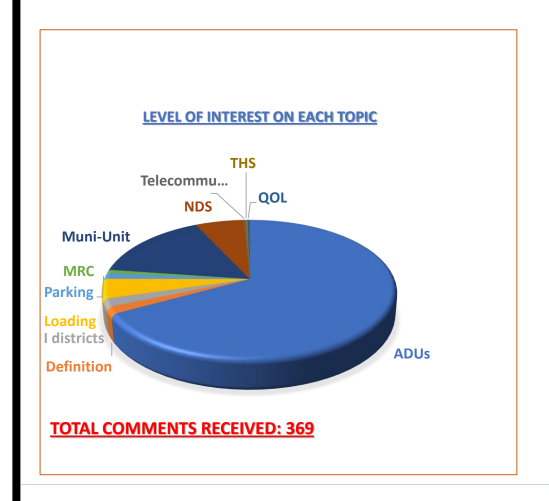


COMMUNITY OUTREACH

Where are we now?

Our mission was to help people easily understand the importance of updating the Atlanta Zoning Ordinance and to receive feedback. To that end, staff owned the project by providing public involvement and community outreach in the following ways:

- 2 PUBLIC FORUMS (April 9th and April 11th)
- > 8 OPEN HOUSE SESSIONS (April 17th May 10th)
- > 6 "DEEP DIVES" SESSION (June 30th August 18th)
- Public Information Email Messages Delivered
- Informational Postcards Disseminated















ATLANTA ZONING ORDINANCE UPDATE

Next Steps..

September NPU Review and comment: October NPU Vote: November ZRB: **Zoning Committee: December City Council: January**

THANK YOU!

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ATLANTA ZONING ORDINANCE UPDATE