RESOLUTION

WHEREAS, the 1989 Georgia General Assembly enacted House Bill 215, the Georgia Planning Act, requiring all local governments to prepare a comprehensive plan in accordance with the Minimum Planning Standards and Procedures promulgated by the Georgia Department of Community Affairs; and

WHEREAS, the Comprehensive Plan Update for the Town of Between, Georgia, was prepared in accordance with the Minimum Planning Standards and Procedures; and

NOW THEREFORE, BE IT RESOLVED by the Town of Between that the Comprehensive Plan Update for the Town of Between, Georgia dated 2022, as approved by the Georgia Department Community Affairs is hereby adopted, and furthermore, that the Northeast Georgia Regional Commission shall be notified of said adoption within seven (7) days of the adoption of this resolution.

Adopted this 14 day of June , 2022.

Town of Between, Georgia

Robert J. Post, Mayor

Clerk



TOWN OF

BETWEEN

COMPREHENSIVE PLAN

As Adopted on June 14, 2022

PREPARED BY THE NORTHEAST GEORGIA REGIONAL COMMISSION



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Acknowledgements

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A Comprehensive Plan is a community's guide for growth and improvement to public services, community resources, local policies, and the built environment. The Plan represents the preferred vision for the community's future and provides a tangible list of actions that the community is committed to undertaking to achieve that vision. It is intended to provide guidance to local elected officials on land use patterns, the existing needs of facilities and services, and the protection and enhancement of quality of life within the community.

The Plan seeks to establish the ground rules for how the community will develop and invest by asking three questions:

- Where are we now?
- Where do we want to be?
- How do we get there?

By considering current needs and existing opportunities, the plan provides a foundation for decision-making in support of achieving short- and long-term goals.

Process Overview

The Comprehensive Plan process follows the Rules of the Georgia Department of Community Affairs ("DCA"), O.C.G.A. Chapter 110-12-1, Minimum Standards and Procedures for Local Comprehensive Planning, effective October 1, 2018. The DCA rules require that the Comprehensive Plan of Between consist of the following elements:

Needs and Opportunities

An analysis of the community's needs and opportunities helps to determine local conditions. Public engagement was used to identify existing issues, and opportunities on which the Town can capitalize to address those issues.

Community Vision and Goals

Through public and steering committee engagement, the Town's vision, goals, and policies are developed to determine the community's future direction. As a part of this component, policies are identified to assist in making decisions that are consistent with community goals.

Future Land Use

This section is required for any community that has a local zoning ordinance and assigns future land use categories by parcel. The map and narrative in this section will guide local elected officials on zoning and land use policy decisions. The intention is to influence growth and development throughout the community in consideration of existing development patterns, access to utilities and services, and community needs and goals.

Transportation

Since Between is within the Atlanta Metropolitan Planning Organization (MPO) boundary, a transportation element is required to ensure alignment with the Regional Transportation Plan (RTP). This element includes regional and local objectives and identifies needs based on current conditions and transportation infrastructure.

Broadband Services

All communities require a broadband element to analyze available services and identify potential improvements. This element is an action plan with steps for promoting reasonable and cost-effective access to broadband.

Community Work Program

The final element of the comprehensive plan, the Community Work Program, outlines steps and strategies for achieving the community's goals and implementing its plans. The Work Program will include a Report of Accomplishments from a previous list of projects and a Short Term Work Program that identifies priority projects, timelines for implementation, responsible parties, and funding strategies for the next five years.

Public Involvement

Public Input and Steering Committee

The Comprehensive Plan update incorporated public involvement throughout. The planning process began with a public hearing and community input session on July 6, 2021, where the public was invited to discuss the assets and challenges found in the town and their hopes for its future. Following the initial public meeting, several publicly available work sessions were held with a Steering Committee, a group of citizens representing various communities and interests throughout the town. This Committee provided valuable feedback, guidance, and recommendations and served an integral role in developing a plan representative of the community's vision. In addition, an online public survey was available from September 14 through October 13, 2021. The online survey allowed the local government to receive a wider range of input than otherwise would have been possible. Responses were received from three residents of Between, and these responses are provided in the appendix.

A final public hearing was held on May 12, 2022, before submittal of the plan to the DCA for review.

NEGRC's Role

The Northeast Georgia Regional Commission (NEGRC) Planning & Government Services Division oversaw the development of this plan, including facilitating public involvement and input meetings.



Review Process

According to the DCA's rules for comprehensive planning, effective October 1, 2018, the Town must transmit the plan to the NEGRC when all required components are complete. The transmittal must also include the community's certification that it has considered both the Regional Water Plan and the Rules for Environmental Planning Criteria. Once it completes its review, the NEGRC will forward the plan to the DCA for review.

Once the plan has been found by the DCA to be in compliance with Minimum Standards and Procedures, the approved Plan must be adopted in order to maintain Qualified Local Government status.

Data & Statistics

The facts, figures, and statistics used to develop the Plan were generated from data compiled throughout the planning process. The data and analyses were used to identify general trends, and provide a reliable quantitative context to describe existing conditions and assist in informing the recommendations and policies.



VISION STATEMENT

Between is a "hometown" community of tree-lined streets and a thriving, pleasant community center where daily goods and services are available. A calm, neighborly atmosphere welcomes residents and visitors alike.

Goals and Policies

The goals and policies below are designed to help Between elected officials and staff in decision-making processes. They target identified needs and opportunities from the previous section.

- Preserve the community's small-town feel by concentrating employment within the central corridor of the city
- Meet resident needs and attract newcomers by providing quality housing, recreation, education, shopping, and employment
- Increase sense of community and encourage healthy living by developing parks, playgrounds, passive and organized recreation opportunities, safe spaces for walking, greenspace, and accessibility for all abilities and ages
- Anticipate and control impacts and opportunities associated with nearby growth, including traffic, development patterns and aesthetics, natural resources, and increased interest and attention
- Become a live-work community and generate employment opportunities consistent with the desire to locate businesses centrally by supporting small, local businesses and discouraging "big-box" development
- Work with other local governments throughout Walton County to achieve the vision of this plan
- Partner with Walton County to target public infrastructure to guide private development to the locations and in the manner favored by the community
- Incorporate a Vision Zero policy and implementation measures for the US-78 corridor in cooperation with Georgia Department of Transportation (GDOT)



Population, Community, and Governance

Between, with a population of 402, is a small community on the fringe of metropolitan Atlanta in Walton County. Walton County has grown by approximately 13,000 people every ten years since 2000, and a similar growth rate is expected over the next five years (Figure 1). Between will likely see more growth, given its location in the suburbanizing western part of the county. In spite of this growth, the median age of the area continues to increase. The median age of Walton County is expected to grow from 37.3 in 2010 to 40 by 2026 (Figure 2). An aging population can present challenges for a community including inadequate housing, transportation, and social opportunities for seniors. It can also be a sign that the community struggles to retain young people. General strategies for addressing these challenges include permitting a wider variety of housing types, building walkable neighborhoods where people can travel without a personal car, and providing attractive places for people to gather.

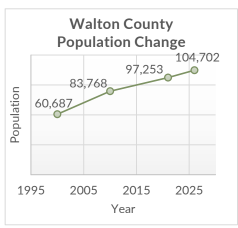


Figure 1. Walton County population over time, Census (2000 and 2010) and projected (2021 and 2016).

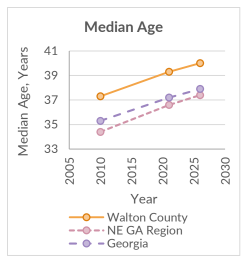


Figure 2. Median age of Walton County residents over time, compared with the Northeast Georgia Region and the state, Census (2010) and projected (2021 and 2026).

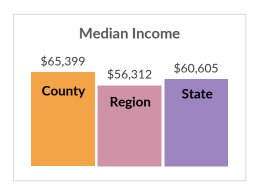


Figure 3. 2021 median income of Walton County, compared with the Northeast Georgia Region and the state.

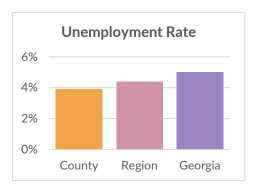


Figure 4. Unemployment rates for 2021 civilian population ages 16+ in Walton County, the Northeast Georgia Region, and the state.

The area's 2021 median income is \$65,399, which is higher than the region and state median incomes (Figure 3). However, the organization United for ALICE calculates the area's poverty rate at 12% and the ALICE rate at 37% in 2018 (United for ALICE). This is in line with the state average. ALICE stands for households that are Asset Limited, Income Constrained, and Employed. These households, according to United for ALICE, "earn enough to be above the Federal Poverty Level, but not enough to afford a bare-bones household budget." People in these households often work in the service industry and many were classified as "essential workers" during the COVID-19 pandemic. Although employed, these households are still in financially precarious conditions. Stabilizing these households can have a significant impact on lowering poverty in the community.

Between's government is led by a Mayor and four-member Town Council that holds regular monthly meetings available to the public. The Council's meeting minutes, agendas, and announcements are available on the Town's website, and the public may comment during the meetings. Public property records are also available via the Town's website. The Town partners with Walton County for the provision of all services through the various County departments.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to population, community, and governance are as follows:

Needs

• Between needs to create strategies for leveraging government revenue since there are no local property taxes.

Opportunities

- Develop commercial and manufacturing development on Heritage Parkway and U.S. Route 78 for sales tax revenue.
- Implement a local Special Purpose Local-Option Sales Tax (SPLOST) to generate additional revenue for community projects and government operations.
- Partner with Athens Technical College's Monroe campus to host local career and academic fairs for residents to access educational and employment opportunities.
- Determine a clear list of resources or an assistance network that the local government can provide for households in poverty

Economic Development

According to Esri's Business Analyst, Walton County area unemployment stands at 3.9%, which is lower than the regional and state average (Figure 4). The top

industries in the area are Services (39%), Retail (14%), and Manufacturing (12%, Figure 5). The workforce is primarily employed in jobs categorized as Professional (17%), Management/Business/Financial (16%), Administrative Support (14%), and Services (13%, Figure 6). About 56% of the workforce, over the age of 25, has a high school diploma, diploma equivalent, or some college credit, while 12% did not finish high school; 32% of the workforce population has a college degree (Figure 7). Generally, building a diverse local employment base helps people with a variety of credentials find work. Given that over half of the workforce does not have a college degree, the Town should focus workforce training and economic development efforts on creating jobs that do not require a college degree. Also, the Town should focus on improving skilled workforce training through resources such as the Athens Technical College campus in Monroe.

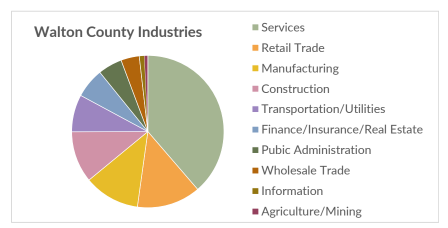


Figure 5. Walton County's 2021 employed population, ages 16+, by industry.



Figure 6. Walton County's 2021 employed population, ages 16+, by occupation.

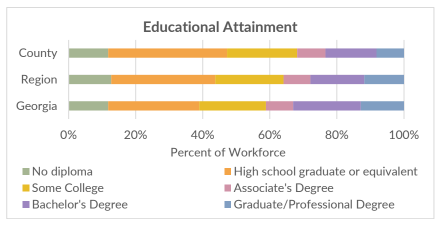


Figure 7. Workforce, ages 25+, by highest level of education attained, for Walton County, the Northeast Georgia Region, and the state, 2021.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to economic development are as follows:

Needs

• Between needs to create strategies for leveraging government revenue since there are no local property taxes.

Opportunities

- Develop commercial and manufacturing development on Heritage Parkway and U.S. Route 78 for sales tax revenue.
- Implement a local Special Purpose Local-Option Sales Tax (SPLOST) to generate additional revenue for community projects and government operations.
- Partner with Athens Technical College's Monroe campus to host local career and academic fairs for residents to access educational and employment opportunities.
- Determine a clear list of resources or an assistance network that the local government can provide for households in poverty.

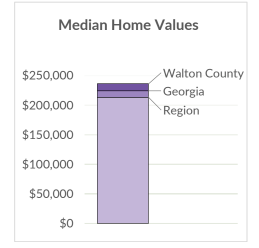


Figure 8. Median home values in Walton County, the Northeast Georgia Region, and the state, 2021.

Planning, Land Use, and Housing

According to 's Business Analyst, 85% of Walton County's housing stock is single-family houses, 7% is "Missing Middle" housing (2-19 unit structures), and 8% is mobile homes. Between's housing stock is less diverse, and is 100% comprised of single-family detached homes. The average household size is 2.82 people, and the median home value is \$236,000. The area's average home values are higher than regional and state averages (Figure 8). From 2015–2019, median rent averaged

\$744, which is higher than the median rent in the region, but lower than the state's median rent of \$804 (Figure 9). According to the Center for Neighborhood Technology's Housing + Transportation Index, the average Between household spends 34% of their income on housing. A household that spends more than 30% of its income on housing is considered cost burdened, so there appears to be a need for more affordable housing. The county's vacancy rate stands at 7.5%, lower than the region's rate of 9.5% as well as the state's rate of 11.6%. This indicates that there is stronger demand for housing in Walton County than in other parts of the state, as would be expected, given the growth in the area. Nationally, household sizes are shrinking, and both seniors and young people may find that single-family housing does not meet their needs at a reasonable price point. Infrastructure permitting, Between encourages commercial growth along the U.S. Route 78 corridor while focusing neighborhood residential growth on the surrounding local roads that strive to ensure current and future residents meet their housing needs at an acceptable price.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to planning, housing, and land use are as follows:

g \$300 s \$150 g \$0 Figure 9. Median monthly rent in Walton County,

Median Monthly Rent

Georgia

Region

Walton County

\$900

\$750

\$600

\$450

Figure 9. Median monthly rent in Walton County, the Northeast Georgia Region, and the state, 2015–2019.

Needs

 Between's rate of owner-occupied housing is higher than both Walton County's and the state average; while this can serve as a positive, it may also indicate a need for increased rental options.

Opportunities

 Capitalize on the significant suburban residential growth that is expected in western Walton County and proactively increase the variety and quality of aesthetics in new developments.

Natural and Cultural Resources

Between has a large percentage of undeveloped land as either open pasture or woodland. Also, a large granite outcrop is present within town limits. Granite outcrops are considered a unique landscape that harbors the potential for rare or endangered species. Development around these types of micro-environments should be approached with care. Between could proactively identify areas that would be beneficial for conservation and the integration of outdoor recreation for residents.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to natural and cultural resources are as follows:

Needs

- A strategy to identify sensitive environmental resources, such as granite outcrops, within town limits should be developed.
- The town should develop a strategy to maintain a "small, hometown" feel,

- respectful of rural nature.
- An inventory of existing cultural and historic resources within town limits would benefit the community.

Opportunities

- Create a conservation and protection plan.
- Require conservation easements with new developments that affect sensitive resources.
- Conduct a historic resource survey.

Community Facilities and Services

Town residents rely on Walton County Parks and Recreation for recreational facilities. Ayers Park offers a new public splash pad and outdoor community space on Heritage Parkway. Walking trails are planned for this park as well. Additionally, a new Town Hall will be constructed on New Hope Church Road, which will offer indoor community space and improved capacity for local government operations. This facility will be located at the existing Town Hall site.

Between also relies on Walton County for water services. The Walton County Water Department is responsible for all water infrastructure maintenance and development. Between intends to maintain this agreement with the County and expand services when and where necessary. There are no sewer services available or planned within the town limits for the near future. Stormwater facilities are managed on a site-specific level and the local government has no plans to install community-wide stormwater infrastructure. All new commercial development will need to be compatible with septic systems and should require low water usage.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to community facilities and services are as follows:

Needs

- A strategy to educate the public about community facilities should be developed to increase knowledge of public resources.
- Due to the lack of local property tax revenue, it is necessary to maintain a shared responsibility with services provided by Walton County.

Opportunities

- Include community facility information on the local government website.
- Continue collaboration with the Walton County Water Department for local infrastructure maintenance.
- Incorporate community meeting space, increased service offerings, and visitor information in the planned Town Hall.

Intergovernmental Coordination

Town elected officials maintain an active relationship with the other local governments throughout Walton County. Mayoral gatherings and collaboration with the various Walton County departments occur on a regular basis and are planned to continue. As with the development of this plan, Between intends to provide a platform for informed decision making and effective government investment.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to intergovernmental coordination are as follows:

Needs

• Increased participation and collaboration among town council members and residents is desirable, where possible.

Opportunities

 Host annual public information sessions regarding Town and County services, available either virtually through the Town's website or in-person.



Transportation Objectives and Policies for Atlanta MPO

World Class Infrastructure

- Maintain and operate the existing transportation system to provide for reliable travel.
- Improve transit and non-single-occupancy vehicle options to boost economic competitiveness and reduce environmental impacts.
- Strategically expand the transportation system while supporting local land use plans.
- Provide for a safe and secure transportation system.
- Promote an accessible and equitable transportation system.
- Support the reliable movement of freight and goods.
- Foster the application of advanced technologies to the transportation system.

Healthy, Liveable Communities

- Improve quality of life at the neighborhood, city, county, and regional levels.
- In partnership with local communities, equitably and strategically focus resources in areas of need and importance.
- Improve public health through the built environment.
- Integrate sound environmental principles that ensure the region's sustainability.

Unified Growth Policy Map

The Atlanta Region's *Regional Transportation Plan* provides a Unified Growth Policy Map (UGPM) that provides for direction of future growth in the region (Figure 10). The UGPM is comprised of Areas and Places. Areas describe predominant land use patterns throughout the region. Areas also directly influence the future forecasted growth of the region by describing future land use patterns in each part of the region. Places reflect concentrated uses that have generally defined boundaries and provide greater detail within Areas.

The map indicates that four distinct growth areas are found in Walton County: Established Suburbs, Developing Suburbs, Developing Rural, and Rural Areas. Additionally, seven town centers are located in the county. Between is located in the Developing Suburbs Area found in the western portion of Walton County. The Transportation Plan describes this area as:

Developing Suburbs are areas in the region where suburban development has occurred and the conventional development pattern is present but not set. These areas are characterized by residential development with pockets of commercial and industrial development. These areas represent the extent of the urban service area, and the region's first attempts at suburban smart growth can be found in these areas. There is a need in these areas for additional preservation of critical environmental, agricultural, and forest resources. Limiting existing infrastructure in these areas will constrain the amount of additional growth that is possible. Transportation improvements are needed within these Developing Suburbs, but care should be taken not to spur unwanted growth.

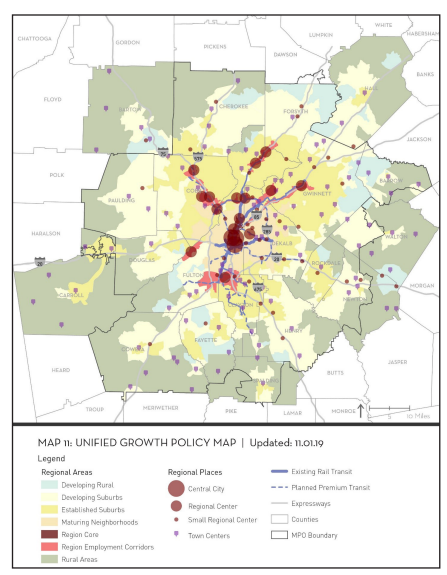


Figure 10. Unified Growth Policy Map from the Atlanta Region's Regional Transportation Plan.

Local Transportation Network

Between's development pattern generally requires a vehicle for easy access to destinations. It is a town where residents mostly commute outside of city limits for work and services, similar to Walton County as a whole. About 60% of workers leave the county for work, 52% commute at least 30 minutes to work, and 18% commute over 60 minutes to work. Only 8% of workers commute less than ten minutes to work (Figure 11). Approximately, 82% of workers drove alone to their place of employment. This commuting pattern increases the cost of transportation on average. The Housing and Transportation Index estimates that the average

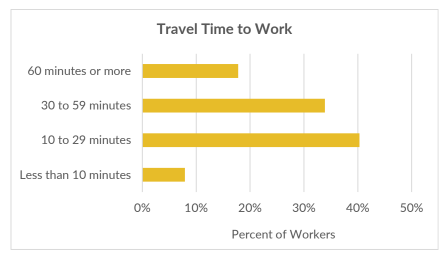


Figure 11. Travel time to work for Walton County workers age 16+ who did not work from home, 2015–2019.

Between household spends 27% of their income on transportation. This exceeds the recommended affordability threshold of 15%. Generally, communities can address the conditions of long commutes by substituting local destinations for regional ones and by redesigning their streets for multi-modal use. Attracting more jobs to the area along U.S. Route 78 (US-78) and on Heritage Parkway could help reduce the need to commute long distances for some residents.

Between experiences heavy pass-through traffic along Youth Monroe Road as a connector for Monroe and Winder. This creates traffic safety concerns at intersections with US-78. The Georgia Department of Transportation reports 108 crashes and one fatality in Between from 2013–2020. Crashes are heavily concentrated on US-78, the main transportation artery through town. The main intersection of US-78 and New Hope Church Road experienced 54 crashes over this period. US-78 carries over 20,000 vehicles per day (GDOT Traffic Counts). The Town of Between should work with the Georgia Department of Transportation to redesign US-78 for safer travel, especially at the intersection with New Hope Church Road and Youth Monroe Road. Between would like to explore the potential for a roundabout or two new traffic signals at problem intersections.

Needs and opportunities identified through stakeholder input sessions and public surveys that relate to transportation are as follows:

Needs:

- Safety improvements are needed at major intersections.
- Traffic control interventions targeted at high speeds on US-78 are advised, due to the high concentration of crashes there.

• There are currently no bicycle lanes or sidewalks within Between, limiting non-vehicular travel.

Opportunities:

- Collaborate with the Georgia Department of Transportation and other regional entities to determine the most appropriate safety enhancements along state routes.
- Plan for bicycle and pedestrian connections from neighborhoods to Town Hall and Ayers Park.



Existing Services

The Georgia Department of Community Affairs considers Between to be "served" by broadband with the exception of a few locations (Figure 12). The DCA defines "served" as a download speed of 25 Mbps and an upload speed of 3 Mbps. This speed may be sufficient for certain kinds of digital needs, it may not meet the speeds necessary for higher demand needs like streaming content or virtual learning. Walton County has received \$3,159,215 in grant funds from the Georgia Local Fiscal Recovery Fund, originating from the American Rescue Plan Act. This grant was submitted on behalf of Windstream, a broadband provider, and will enable an expansion of gigabit-speed broadband access to 2,078 unserved locations in the Walton County areas most lacking in connectivity. The total number of impacted locations will be 4,084 within the targeted project areas in Walton County. This expansion would be expected to serve Between entirely, once implemented. This expansion is expected to be completed by 2026.

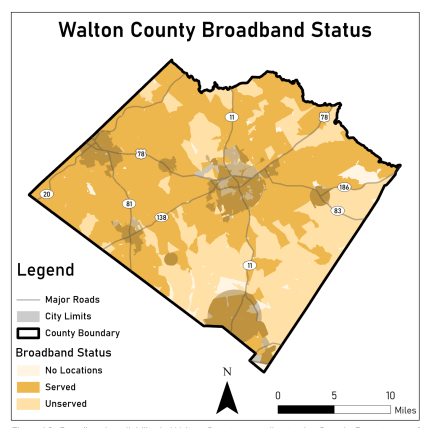


Figure 12. Broadband availability in Walton County, according to the Georgia Department of Community Affairs.

Currently, there are no options for free, publicly accessible Wi-Fi. Residents must travel to Loganville or Monroe libraries to access public broadband service. The Town should explore options for upgrading service, as necessary, and determine if publicly accessible Wi-Fi can be offered at the new Town Hall facility.

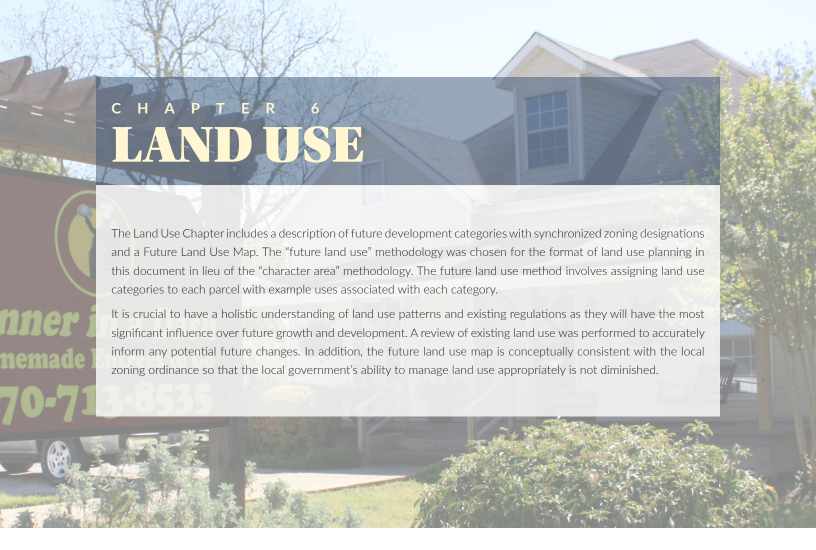
Needs and opportunities identified through stakeholder input sessions and public surveys that relate to broadband are as follows:

Needs:

 Town officials should determine the necessary coordination with Walton County in regard to the broadband expansion initiative at the appropriate time.

Opportunities:

• Become a Broadband Ready Community.



Future Land Use Categories

These future land use (FLU) categories correspond to the map that follows. While zoning and development regulations vary, FLU represents a standardized approach to envisioning and planning for desired scenarios. As such, it is natural that certain areas may appear to be inconsistent between the FLU and zoning maps because FLU presents a blueprint for what is to come.

Residential

Predominantly single-family homes. Certain civic and recreational uses are typically allowed.

Commercial

Retail, office space, and highway-commercial land uses, though small-scale neighborhood shops or offices may be desirable in certain places. Often restricted to nodes and arterial/major collector roads.

Public/Institutional

Federal, state, local, and institutional land uses. Uses such as government offices, public safety posts, libraries, schools, religious institutions, cemeteries, and hospitals are representative.

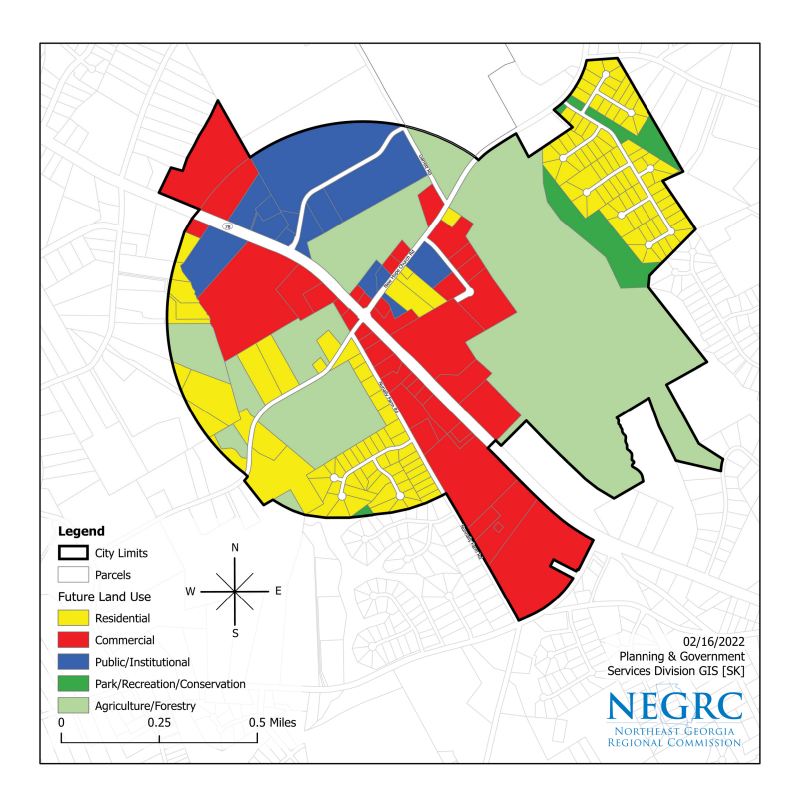
Park/Recreation/Conservation

Dedicated to preserving the natural environment, protecting historic and cultural resources, and providing space for passive recreational opportunities.

Agriculture/Forestry

Farms and timberland. Residential development should maintain a rural character with single-family detached homes on large lots.

Future Land Use Map





Report of Accomplishments (2017–2021)

(*Entries with an asterisk represent items carried over to the next Short-Term Work Program)

#	ACTIVITY	STATUS (COMPLETE, ONGOING, POSTPONED, CANCELLED)	NOTES
PO	PULATION		
1	*Conduct a pilot of Honorary Councilmember	Cancelled	Lack of monthly activities makes the program
	program similar to City of Oxford (citizen shadows		unrealistic – item not carried over to new STWP
	councilmember for a month).		
ECO	DNOMIC DEVELOPMENT		
2	*Identify suitable locations for commercial	Ongoing	A program of annexation has begun to expand the
	development that is consistent with the community's		town boundaries – carried over to STWP#1
	vision and seek out developers and business owners.		

#	ACTIVITY	STATUS (COMPLETE, ONGOING, POSTPONED, CANCELLED)	NOTES
3	*Study and implement mechanisms to discourage big-box development.	Ongoing	City Council will use the updated future land use plan to identify local zoning amendments to incorporate to encourage the type of commercial development that fits the city's desire – revised and carried over to STWP#3
4	Enroll in Walton Wellness's "Project Road Share" to create economic development opportunities and make bicycling safer in Between.	Cancelled	Determined high volume traffic on major state highways and narrow secondary roads not conducive to program – removed from STWP
LAN	ND USE, HOUSING, AND DEVELOPMENT		
5	*Review and, if appropriate, update zoning and development code to ensure that new development is compatible with the community's vision, especially regarding commercial and industrial development.	Ongoing	City leadership is working on updating the local zoning ordinance and associated codes – item carried over to STWP#3
6	*Work with Walton County staff and leadership to guide and control industrial growth in nearby unincorporated areas per zoning code.	Ongoing	Partially addressed through the future land use update, effort will be further addressed via STWP#2
NA	TURAL AND CULTURAL RESOURCES		
7	*Create an inventory of historic sites within the community.	Ongoing	City leadership is working with Web Master to compile and publish a list of historic properties – carried over to STWP#4
8	Seek funding for and, if successful, establish a tree- planting program.	Cancelled	Lack of staff capacity and funding to coordinate – removed from STWP
со	MMUNITY FACILITIES AND SERVICES		
9	*Evaluate and implement alternative revenue sources to municipal tax.	Ongoing	The Town does not collect property tax; City leadership is currently reviewing the potential for various types of fees – carried over to STWP#6
10	*Construct new Town Hall.	Ongoing	Working on RFP for bid – carried over to STWP#7
11	*Construct new walking trail (dependent on construction of county park).	Ongoing	Walking trails will be included in phase two of Ayers Park – carried over to STWP#8
TRA	ANSPORTATION		
12	Develop a local complete streets and greenways plan.	Cancelled	A further needs analysis will be required before developing a plan – item not carried over to new STWP

(continued on next page)

#	ACTIVITY	STATUS (COMPLETE, ONGOING, POSTPONED, CANCELLED)	NOTES
13	Develop a plan (formal or informal) to improve local	Completed	Addressed in this Comprehensive Plan update – not
	impact on decisions regarding US-78.		for carryover to new STWP
14	Prioritize transportation needs for inclusion in future	Cancelled	2021 T-SPLOST Program was defeated; potential to
	SPLOST and T-SPLOST.		pursue in the future – not for carryover to new STWP
15	*Apply for GDOT's Roadside Enhancement and	Ongoing	Waiting on application period to be announced –
	Beautification Council grant.		carried over to STWP#10

Short-Term Work Program (2022–2026)

(*entries with an asterisk represent carryover items from the previous Short-Term Work Program)

#	ACTIVITY	TARGET OF COMPLETION	RESPONSIBLE PARTY	COST ESTI- MATE	FUNDING SOURCE
ECO	ONOMIC DEVELOPMENT				
1	*Identify suitable locations for commercial	2024	City Council	N/A	N/A
	development that is consistent with the community's				
	vision and seek out developers and business owners.				
2	*Create an economic development strategy in	2023	City Council	N/A	N/A
	coordination with the Walton County and the				
	Development Authority of Walton County.				
PLA	ANNING, LAND USE, AND HOUSING				
3	*Identify local zoning amendments to incorporate	2025	City Council	\$10,000	General Fund
	to encourage the type and quality of commercial				
	development that fits the city's desire.				
NA	TURAL AND CULTURAL RESOURCES				
4	*Conduct a historic resource survey.	2026	City Council	\$15,000	General Fund,
					Grants
5	Create a conservation and natural resource protection	2026	City Council	\$10,000 -	General Fund,
	plan.			\$20,000	Grants
СО	MMUNITY FACILITIES AND SERVICES				
6	*Evaluate and implement alternative revenue sources	2026	City Council	N/A	N/A
	to municipal tax.				
7	*Construct a new Town Hall.	2025	City Council	\$500,000	General Fund, Loans
8	*Construct new walking trail at Ayers Park.	2023	Walton County	\$100,000	Walton County
			Parks and		
			Recreation, City		
			Council		
9	Incorporate community facility information on the	2023	City Council	N/A	N/A
	local government website.				
TRA	ANSPORTATION				
10	*Apply for GDOT's Roadside Enhancement and	2024	City Council	\$2,000	General Fund
	Beautification Council grant.				
11	Schedule work session with the Georgia Department	2023	City Council	N/A	N/A
	of Transportation to discuss traffic safety				
	interventions for US-78 intersections.				
12	Create a strategy for bicycle and pedestrian	2024	City Council	N/A	N/A
	connections from neighborhoods to Town Hall and				
	Ayers Park.				
		<u> </u>	<u> </u>	<u> </u>	

(continued on next page)

#	ACTIVITY	TARGET OF COMPLETION	RESPONSIBLE PARTY	COST ESTI- MATE	FUNDING SOURCE		
BR	BROADBAND SERVICES						
13	Adopt the DCA model broadband ordinance.	2023	City Council	N/A	N/A		
14	Apply for Broadband Ready Community designation.	2024	City Council	N/A	N/A		
INT	INTERGOVERNMENTAL COORDINATION						
15	Maintain communication with Walton County Water	Annual	City Council	N/A	N/A		
	Department and Public Works for infrastructure						
	maintenance needs.						

APPENDIX

The following section provides documentation of public meetings, public involvement, and data collection associated with the development of the Comprehensive Plan.

WALTON COUNTY SPECIAL OPERA HAZARDOUS MATERIALS

Public Hearing 1 Documentation

July 6, 2021, Monroe, GA, during the Walton County Board of Commissioners Monthly Meeting

Walton County Board of Commissioners Monthly Meeting July 6, 2021 6:00 P.M.					
Printed Name Patrice Brughton Keith Cray Debra Clay Jedy Carter Ross Surt Michael Harl(Melissia Rusk Hudrea Taylor Daniel Rossett Luca Shango Caller Mour Chal Foster Lagla Foster Charles Foster Krist Pair Melanie Britt Steen, Bont	Printed Name Malaker Klubbard Lasy East the Miller Tony Flander Kerald Almar James Complete Miller River Chustus Rivers John Manna John Manna				

Walton County Board of Commissioners Monthly Meeting July 6, 2021 6:00 P.M.					
Printed Name	Printed Name				
Judy Lovell	Darren Schwiefis				
John Tuken	Higer McLetiell				
Ora Jakon					
Dana Lusse					
Era Talic					
John allman					
Sperm Part					
1000					
Some Wills					
David Clemons					
ney MANTIALZ					
Mo De Autrace					
Starle Brown					
Brian Linkous					
(1)					
Carson 1. Alha					
JCOT JTHM					

The Walton Tribune Call:	Public 8010 Notice	fied	are	a pe	tition	noti n was	<u>n</u>	
WANTED		701	route	s se	a	80 Sc	oft, kn	it
LABORER	8951		Title			fabrics 81 Herr von		
Must have valid DL. FT or PT available Call 770-267-5814 or 404-401-1068 HELP WANTED Simmeron Park Looking for Laborer	Walton County, Between, Good Hope, Jersey, Loganville, Monroe, Social Circle, and Walnut Grove announce a Public Hearing for the beginning of the comprehensive planning process at July 6, 2021 at 6:00 p.m.	41 45 49	Bonn Total again Peop giving accor Many Bosn	art" singer nnie al up nin ople ng ounts		the Man of Steel 83 Perfurne ingredient 85 Suffix with meth- 86 Soothing additives 88 Like needle with fibers through ther		
Good Wages &	at 111 South Broad	1	2	3	4	5	6	7
Good Hours	Street, Monroe, Geor- gia. The purpose of the	21			-			
If interested email simspaying@	Public Hearing is to	23	+	-	+	+	+	+
windstream.net	brief the community on the planning process and opportunities for public participation	25	+	+	+	+	+	-
		and opportunities for	30	-				
HELP WANTED	therein.			138				3
TILLE WANTED	21PV7400.646	35			36	37	38	1

Historic Walton County Courthouse 111 South Broad Street Monroe, Georgia 30655		(770) 267-1301 FAX:(770) 267-1400 www.waltoncountyga.gov						
BOARD OF COMMISSIONERS								
I. Rhonda Hawk, County Clerk, Walton County Board of Commissioners, do hereby certify that the attached documents are true and correct copies of the following: Excerpt from the minutes of the Walton County Board of Commissioners meeting on July 6, 2021.								
Rhonda Haml Rhonda Hawk, County Clerk	JD 5 2021 Date							
PLANNING & DEVELOPMENT								
Update to Comprehensive Plan for V	Walton County and Cities							
Planning Director Charna Parker hel Update to the Comprehensive Plan f Monroe, Social Circle and Walnut C community on the planning process during the public hearing.	for Walton County, Between of the Brove. The purpose of the	een, Good Hope, Jersey, Loganville, hearing was to brief the						

Public Hearing 2 Documentation

May 12, 2022, Monroe, GA, at the Historic Walton County Courthouse, 111 South Broad Street, Monroe, GA 30655

	Walton County Joint Comprehensive Plan Upd Public Hearing #2: May 12, 2022 – 6:00 p Historic Walton County Courthouse, 111 South Broad Street, Monroe,				
NAME	TITLE	EMAIL			
Larbara Schlageter	assistant City Clerk	Dschlageter D social circle ga. gov			
Jamie Penny	U	3 3			
Gene Pern					
ROSPICT Rost	Mayor	betweengamayor egmail.com			
Pancy Gament	Mayon	tours of och you windstreen vet			
Dr. Monica Fenso		monica. Henson. monvega Ocutlook. com			
Janen + Dougt a	while second	2100 hawk@ quail.com			
MARK BEATTY	NEGIRC PGS Director	mbeaty @negro.org			
Dessa Morris	Dev. Authority	dessa morrise gmail com			
En Tay or	C. Monayo S				

Public Hearing Advertisement - Walton Tribune, April 24, 2022



Public Involvement

Public Input Meeting #1

Walton County Com	prehensive Plan Mee	eting At	tendee	s
Summary				
Meeting Date	Meeting Duration	Number of	Attendees	Meeting ID
August 11, 2021 2:20 PM EDT	70 minutes		14	652-041-493
Details				
Name	Email Address	Join Time		Leave Time
Barbara Schlageter	bschlageter@socialcirclega.com	1	2:21 PM	3:30 PM
Bob Post			2:23 PM	3:30 PM
Charna Parker			2:20 PM	3:30 PM
City of Loganville			2:23 PM	3:30 PM
Eric Taylor			2:28 PM	3:30 PM
JOHN HOWARD	jhoward@MONROE.local		2:20 PM	3:30 PM
John Devine			2:26 PM	3:30 PM
Logan Propes			2:24 PM	3:30 PM
Mark Beatty	pgsassist@negrc.org		2:29 PM	3:30 PM
Mayor Mark Moore	mayor@cityofwalnutgrove.com		2:22 PM	3:30 PM
NEGRC Presentation	pgsassist@negrc.org		2:20 PM	3:30 PM
Noah Roenitz	pgsassist@negrc.org		2:22 PM	3:30 PM
Randy Garrett			2:25 PM	3:30 PM
Randy Garrett			2:20 PM	2:24 PM
Sadie krawczyk			2:49 PM	3:30 PM

Public Input Meeting #2

Walton County Co	GoToMeeting				
Summary					
Meeting Date	Meeting Duration	Number of Attendees	Meeting ID		
September 27, 2021 9:52 AM EE87 minutes		9 610-948-333			
Details					
Name	Email Address	Join Time	Leave Time	Time in Session (minutes)	
+17703661240		10:55 AM	10:57 AM	1	
Barbara SCHLAGETER	bschlageter@socialcirclega.gov	9:57 AM	11:20 AM	1 82	
Bob Post		9:52 AM	11:20 AM	1 87	
Eric Taylor		9:59 AM	11:19 AM	1 80	
Mark Beatty	pgsassist@negrc.org	9:52 AM	11:20 AM	1 87	
Mark Moore	mark@moorebus.com	9:56 AM	11:20 AM	1 83	
Randy Garrett		9:52 AM	11:20 AM	1 87	
Sadie Krawczyk		9:57 AM	11:20 AM	1 82	
Stephen Jaques	pgsassist@negrc.org	9:55 AN	11:20 AM	1 84	

Public Involvement (cont.)

Public Input Meeting #3

Walton County Comprehensive Plan Update Input Meeting #3 – Mayoral Luncheon: December 17, 2021 – 11:00 a.m. 185 M.L.K. Jr Blvd, Monroe, GA 30655					
NAME	TITLE	EMAIL			
Mark Beatty	NEGRC Senior Community Planner	Mbeatty@negrc.org			
Robert Post	Mayor, Town of Between	betweengamayor@gmail.com			
Randy Garrett	Mayor, Town of Good Hope	townofgoodhope@windstream.net			
Randy Carithers	Mayor, City of Jersey	randycarithers@bellsouth.net			
Rey Martinez	Mayor, City of Loganville	rmartinez@loganville-ga.gov			
John Howard	Mayor, City of Monroe	jhoward@monroega.gov			
David Keener	Mayor, City of Social Circle	dkeener@socialcirclega.gov			
Mark Moore	Mayor, City of Walnut Grove	mayor@cityofwalnutgrove.com			

Public Input Meeting #4

Walton County Comprehensive Plan Update Input Meeting #4 – Water and Sewer Infrastructure: January 5, 2022 – 10:00 a.m. Virtual Meeting					
NAME	TITLE	EMAIL			
Mark Beatty	NEGRC Senior Community Planner	Mbeatty@negrc.org			
Robert Post	Mayor, Town of Between	betweengamayor@gmail.com			
Randy Garrett	Mayor, Town of Good Hope	townofgoodhope@windstream.net			
Tim Prater	Planning Director, City of Loganville	tprater@loganville-ga.gov			
Robbie Schwartz	Media Relations / Project Development	rschwarz@loganville-ga.gov			
	Administration, City of Loganville				
Sadie Krawczyk	Economic Development Director, City of	SKrawczyk@monroega.gov			
	Monroe				
Barbara Schlageter	Assistant City Clerk/Planning & Zoning	bSchlageter@socialcirclega.gov			
	Administrator, Social Circle				
Eric Taylor	City Manager, Social Circle	ETaylor@socialcirclega.gov			
Jay Link	Social Circle Public Works	JLink@socialcirclega.gov			
Mark Moore	Mayor, City of Walnut Grove	mayor@cityofwalnutgrove.com			
Morris Jordan	Director, Walton County Water Department	Morris.jordan@co.walton.ga.us			
Shane Short	Walton County Development Authority	shane@choosewalton.com			
Charna Parker	Planning Director, Walton County	cparker@co.walton.ga.us			

Public Involvement (cont.)

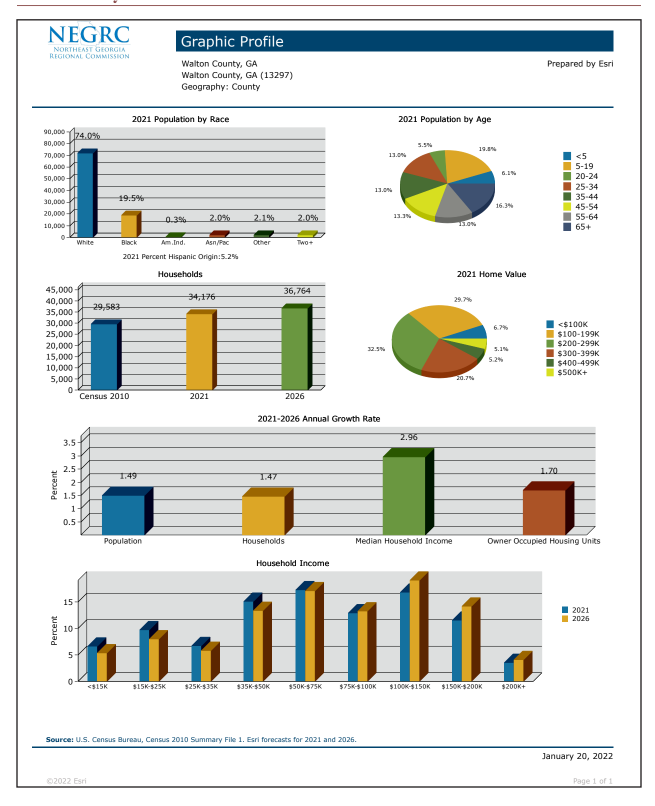
Public Input Meeting #5

Walton County Comprehensive Plan Update Input Meeting #5 – Parks and Recreation: February 4, 2022 – 10:00 a.m. Virtual Meeting					
NAME	EMAIL				
Mark Beatty	NEGRC Senior Community Planner	Mbeatty@negrc.org			
Robert Post	Mayor, Town of Between	betweengamayor@gmail.com			
Randy Garrett	Mayor, Town of Good Hope	townofgoodhope@windstream.net			
Tim Prater	Planning Director, City of Loganville	tprater@loganville-ga.gov			
Robbie Schwartz	Media Relations / Project Development Administration, City of Loganville	rschwarz@loganville-ga.gov			
Sadie Krawczyk	Economic Development Director, City of Monroe	SKrawczyk@monroega.gov			
Barbara Schlageter	Assistant City Clerk/Planning & Zoning Administrator, Social Circle	bSchlageter@socialcirclega.gov			
Eric Taylor	City Manager, Social Circle	ETaylor@socialcirclega.gov			
Mark Moore	Mayor, City of Walnut Grove	mayor@cityofwalnutgrove.com			
Kristi Parr	Assistant Director Walton County Planning & Development	kparr@co.walton.ga.us			
Charna Parker	Director Walton County Planning & Development	cparker@co.walton.ga.us			
Stephen Jacques	NEGRC Project Specialist	SJacques@negrc.org			
Carol Flaute	NEGRC Community Planner	CFlaute@negrc.org			

Online Public Survey and Story Map: Available from 9/14/21 to 10/13/21



Community Data



Population Summary	Section Summary Section Su	NORTHEAST GEORGIA REGIONAL COMMISSION	Walton County, GA Walton County, GA (13297)	Prepared by Est
2021 Total Population 99 2021 Total Population 99 2021 Total Population 100 2021-2026 Annual Rate 11 2021-2026 Annual Rate 18 Workers 38 Residents 55 Household Summary 2000 Mousehold Size 2000 Average Household Size 2010 Average Household Size 2011 Average Household Size 2021 Average Household Size 2021-2026 Average Household Size 2021-2026 Average Household Size 2021-2026 Average Family Size 2021-2021-2026 Average Family Size 2021-2021-2026 Average Family Size 2021-2026 Average Family Size 2021-2026 Average Family Size 2022 Average Family Size 2023 Average Family Size 2024-2026 Average Family Size 2025 Average Family Size 2026 Average Family	10 Total Population 60,681 11 Total Population 83,766 12 Total Population 97,255 12 Total Population 101,202 12 Total Population 10,470 12 Total Daytine Population 85,344 12 Total Daytine Population 85,344 Workers 32,424 tesidents 22,825 Hoold Summary 21,300 10 Households 23,835 10 Households 23,835 10 Households 23,835 11 Households 35,935 12 Household Size 23,835 12 Household Size 23,835 12 Household Size 23,835 12 Household Size 24,825 12 Household Size 25,835 12 Household Size 25,835 12 Household Size 28,835 12 Household Size 28,835 12 Household Size 28,835 12 Household Size 28,245 12 Household Size 28,245 12 Household Size 28,245 12		Geography: County	Walton County
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NEGRC NORTHEAST GEORGIA REGIONAL COMMISSION	Community Profile	
REGIONAL COMMISSION	Walton County, GA Walton County, GA (13297) Geography: County	Prepared by Esr
2010 Population by Age		Walton County
Total		83,768
0 - 4		6.9%
5 - 9		7.6%
10 - 14		7.8%
15 - 24		12.6%
25 - 34		11.8%
35 - 44		14.9%
45 - 54		14.7%
55 - 64		11.6%
65 - 74		7.1%
75 - 84		3.5%
85 +		1.4%
18 +		73.0%
2021 Population by Age		
Total		97,253
0 - 4		6.1%
5 - 9		6.6%
10 - 14		6.9%
15 - 24		11.8%
25 - 34		13.0%
35 - 44		13.0%
45 - 54		13.3%
55 - 64		13.0%
65 - 74		10.0%
75 - 84		4.7%
85 + 18 +		1.5% 76.4%
		76.4%
2026 Population by Age		104 703
Total 0 - 4		104,702 6.0%
5 - 9		6.5%
10 - 14		6.9%
15 - 24		11.3%
25 - 34		12.3%
35 - 44		13.5%
45 - 54		12.4%
55 - 64		12.9%
65 - 74		10.4%
75 - 84		6.1%
85 +		1.7%
18 +		76.6%
2010 Population by Sex		
Males		40,763
Females		43,005
2021 Population by Sex		
Males		47,580
Females		49,673
2026 Population by Sex		
Males		51,361
Females		53,341
Source: U.S. Census Bureau, Cen	sus 2010 Summary File 1. Esri forecasts for 2021 and 2026 Esri converted Censu	s 2000 data into 2010 geography. January 20, 2022

NEGRC

Community Profile

Walton County, GA Walton County, GA (13297) Prepared by Esri

	Walton County
2010 Population by Race/Ethnicity	
Total	83,76
White Alone	80.1%
Black Alone	15.6%
American Indian Alone	0.3%
Asian Alone	1.1%
Pacific Islander Alone	0.1%
Some Other Race Alone	1.4%
Two or More Races	1.5%
Hispanic Origin	3.2%
Diversity Index	37.6
2021 Population by Race/Ethnicity	
Total	97,253
White Alone	74.0%
Black Alone	19.5%
American Indian Alone	0.3%
Asian Alone	1.9%
Pacific Islander Alone	0.1%
Some Other Race Alone	2.1%
Two or More Races	2.0%
Hispanic Origin	5.2%
Diversity Index	47.2
026 Population by Race/Ethnicity	
Total	104,702
White Alone	71.2%
Black Alone	21.5%
American Indian Alone	0.3%
Asian Alone	2.2%
Pacific Islander Alone	0.1%
Some Other Race Alone	2.3%
Two or More Races	2.3%
Hispanic Origin	6.2%
Diversity Index	51.0
2010 Population by Relationship and Household Type	
Total	83,768
In Households	99.2%
In Family Households	89.4%
Householder	27.4%
Spouse	20.6%
Child	34.7%
Other relative	4.4%
Nonrelative	2.2%
In Nonfamily Households	9.8%
In Group Quarters	0.8%
Institutionalized Population	0.8%
Noninstitutionalized Population	0.0%

Data Note: Persons of Hispanic Origin may be of any race. The Diversity Index measures the probability that two people from the same area will be from different race/ ethnic groups.

Source: U.S. Census Bureau, Census 2010 Summary File 1. Esri forecasts for 2021 and 2026 Esri converted Census 2000 data into 2010 geography.

January 20, 2022

REGIONAL COMMISSION	Community Profile Walton County, GA Walton County, GA (13297) Geography: County	Prepared by E
2021 Population 25+ by E	lucational Attainment	Walton County.
Total	acational Acaminent	66,69
Less than 9th Grade		2.99
9th - 12th Grade, No Diplo	ma	8.99
High School Graduate		30.19
GED/Alternative Credential		5.39
Some College, No Degree		20.99
Associate Degree		8.49
Bachelor's Degree		15.29
Graduate/Professional Degr	ree	8.20
2021 Population 15+ by M	arital Status	
Total		78,16
Never Married		28.59
Married		55.39
Widowed		6.09
Divorced		10.29
2021 Civilian Population 1	6+ in Labor Force	
Civilian Population 16+		46,27
Population 16+ Employed		96.19
Population 16+ Unemploym	ent rate	3.99
Population 16-24 Employ		11.40
Population 16-24 Unemp		4.89
Population 25-54 Employ	•	65.69
Population 25-54 Unemp		4.29
Population 55-64 Employ	•	17.4°
Population 55-64 Unemp		2.69
Population 65+ Employe		5.69
Population 65+ Unemplo		3.29
2021 Employed Population		
Total	,,	44,44
Agriculture/Mining		0.79
Construction		10.99
Manufacturing		11.89
Wholesale Trade		3.99
Retail Trade		13.59
Transportation/Utilities		7.99
Information		1.19
Finance/Insurance/Real Est	ate	6.3°
Services		38.69
Public Administration		5.19
2021 Employed Population	16+ by Occupation	
Total	, ,	44,44
White Collar		57.69
Management/Business/Fi	nancial	15.99
Professional		17.09
Sales		10.59
Administrative Support		14.29
Services		13.39
Blue Collar		29.19
Farming/Forestry/Fishing		0.69
Construction/Extraction		7.19
Installation/Maintenance/	Repair	5.89
Production		6.79
Transportation/Material M	loving	9.09
Source: U.S. Census Bureau, Ce	nsus 2010 Summary File 1. Esri forecasts for 2021 and 2026 Esri converted Censu	s 2000 data into 2010 geography.
		January 20, 202

	Geography: County				pared by Es
		2015 - 2019 ACS Estimate	Percent	MOE(±)	Reliabilit
TOTALS					
Total Population		91,442		0	III.
Total Households		31,670		420	II.
Total Housing Units		33,794		90	
POPULATION AGE 3+ YEA	ARS BY SCHOOL ENROLLMENT				
Total		88,191	100.0%	245	I
Enrolled in school		23,641	26.8%	569	
Enrolled in nursery sch	ool, preschool	1,617	1.8%	295	
Public school		1,009	1.1%	235	П
Private school		608	0.7%	196	
Enrolled in kindergarter	1	1,225	1.4%	260	I
Public school		1,096	1.2%	256	
Private school		129	0.1%	69	I
Enrolled in grade 1 to g	rade 4	5,070	5.7%	434	
Public school		4,491	5.1%	445	
Private school		579	0.7%	138	I
Enrolled in grade 5 to g	rade 8	5,491	6.2%	457	
Public school		4,747 744	5.4% 0.8%	464 201	Щ
Private school Enrolled in grade 9 to g	rado 12	5,660	6.4%	336	<u> </u>
Public school	Taue 12	5,041	5.7%	339	
Private school		619	0.7%	188	Ш
Enrolled in college unde	argraduate vears	3,988	4.5%	450	
Public school	ingraduate years	3,348	3.8%	416	- 1
Private school		640	0.7%	198	-
Enrolled in graduate or	professional school	590	0.7%	230	
Public school	professional school	442	0.5%	210	
Private school		148	0.2%	76	
Not enrolled in school		64,550	73.2%	543	i
POPULATION AGE 65+ BY	RELATIONSHIP AND HOUSEHOLD TY	PE			
Total		13,860	100.0%	90	
Living in Households		13,516	97.5%	143	I
Living in Family Househole	ds	10,252	74.0%	389	I
Householder		5,070	36.6%	307	1
Spouse		3,836	27.7%	276	•
Parent		680	4.9%	187	I
Parent-in-law		311	2.2%	145	I
Other Relative		339	2.4%	154	I
Nonrelative		16	0.1%	28	
Living in Nonfamily House	holds	3,264	23.5%	374	
Householder		3,055	22.0%	341	•
Nonrelative		209	1.5%	115	Ш
Living in Group Quarters		344	2.5%	124	

Walton County, GA Walton County, GA (13297) Geography: County			Pre	pared by Es
	2015 - 2019 ACS Estimate	Percent	MOE(±)	Reliabilit
WORKERS AGE 16+ YEARS BY PLACE OF WORK				_
Total	41,094	100.0%	891	Ш
Worked in state and in county of residence	16,668	40.6%	912	Ш
Worked in state and outside county of residence Worked outside state of residence	23,950	58.3%	1,001	I
worked outside state of residence	476	1.2%	144	I
SEX BY CLASS OF WORKER FOR THE CIVILIAN EMPLOYED POF AND OVER	PULATION 16 YEARS			
Total:	41,903	100.0%	903	ı.
Male:	22,321	53.3%	577	- 1
Employee of private company	15,652	37.4%	771	
Self-employed in own incorporated business	1,874	4.5%	328	-
Private not-for-profit wage and salary workers	484	1.2%	144	
Local government workers	1,658	4.0%	289	
State government workers	424	1.0%	137	
Federal government workers	487	1.2%	171	
Self-employed in own not incorporated business workers	1,692	4.0%	285	Ī
Unpaid family workers	50	0.1%	56	
Female:	19,582	46.7%	694	ī
Employee of private company	13,009	31.0%	667	I
Self-employed in own incorporated business	689	1.6%	204	I
Private not-for-profit wage and salary workers	1,187	2.8%	215	
Local government workers	2,426	5.8%	352	
State government workers	924	2.2%	197	<u> </u>
Federal government workers	272	0.6%	109	I
Self-employed in own not incorporated business workers	1,047	2.5%	256	I
Unpaid family workers	28	0.1%	30	
POPULATION IN HOUSEHOLDS AND PRESENCE OF A COMPUTE Total	ER 90,587	100.0%	194	
Population <18 in Households	22,869	25.2%	132	
Have a Computer	22,361	24.7%	357	Ī
Have NO Computer	508	0.6%	336	
Population 18-64 in Households	54,202	59.8%	220	_
Have a Computer	52,425	57.9%	502	1
Have NO Computer	1,777	2.0%	440	I
Population 65+ in Households	13,516	14.9%	143	II.
Have a Computer	11,098	12.3%	411	1
Have NO Computer	2,418	2.7%	405	
HOUSEHOLDS AND INTERNET SUBSCRIPTIONS				
Total	31,670	100.0%	420	Ш
With an Internet Subscription	26,115	82.5%	672	
Dial-Up Alone	97	0.3%	51	I
Broadband	21,987	69.4%	624	
Satellite Service	3,069	9.7%	399	Ш
Other Service	254	0.8%	122	
Internet Access with no Subscription With No Internet Access	756	2.4%	182 561	
with no Internet Access	4,799	15.2%	201	
Source: U.S. Census Bureau, 2015-2019 American Community Survey	Reli	ability: III high	■ medium	low

REGIONAL COMMISSION W	CS Population Sur alton County, GA alton County, GA (13297) eography: County			Prep	pared by Es
		2015 - 2019 ACS Estimate	Percent	MOE(±)	Reliabili
WORKERS AGE 16+ YEARS BY I	MEANS OF TRANSPORTATION	Aco Estimate	rereciie	1102(1)	Kellubili
Total		41,094	100.0%	891	
Drove alone		33,606	81.8%	1,099	
Carpooled		4,455	10.8%	646	
Public transportation (excluding	taxicab)	54	0.1%	53	
Bus or trolley bus	•	24	0.1%	25	
Light rail, streetcar or trolley		0	0.0%	31	
Subway or elevated		0	0.0%	31	
Long-distance/Commuter Trai	n	0	0.0%	31	
Ferryboat		30	0.1%	46	
Taxicab		31	0.1%	38	
Motorcycle		55	0.1%	72	
Bicycle		33	0.1%	51	
Walked		543	1.3%	217	
Other means		433	1.1%	192	
Worked at home		1,884	4.6%	304	
WORKERS AGE 16+ YEARS (WI BY TRAVEL TIME TO WORK	IO DID NOT WORK FROM HOME)				
Total		39,210	100.0%	899	
Less than 5 minutes		887	2.3%	229	
5 to 9 minutes		2,213	5.6%	370	
10 to 14 minutes		4,330	11.0%	537	
15 to 19 minutes		4,822	12.3%	509	
20 to 24 minutes		4,402	11.2%	472	
25 to 29 minutes		2,269	5.8%	415	-
30 to 34 minutes		5,433	13.9%	502	
35 to 39 minutes		1,370	3.5%	266	
40 to 44 minutes		2,055	5.2%	375	
45 to 59 minutes		4,435	11.3%	537	
60 to 89 minutes		5,096	13.0%	640	
90 or more minutes		1,898	4.8%	280	
Average Travel Time to Work (in	minutes)	33.3		1.3	
FEMALES AGE 20-64 YEARS BY Total	AGE OF OWN CHILDREN AND EM	PLOYMENT STATUS 26,917	100.0%	123	
Own children under 6 years only		2,578	9.6%	390	
In labor force		1,870	6.9%	339	
Not in labor force		708	2.6%	222	
Own children under 6 years and	6 to 17 years	2,076	7.7%	263	i
In labor force		1,409	5.2%	275	
Not in labor force		667	2.5%	179	
Own children 6 to 17 years only		6,064	22.5%	502	
In labor force Not in labor force		4,475 1,589	16.6% 5.9%	473 363	
No own children under 18 years		16,199	60.2%	638	
In labor force		11,134	41.4%	689	
Not in labor force		5,065	18.8%	457	
ource: U.S. Census Bureau, 2015-2019 A	merican Community Survey	Re	eliability: III high	II medium	low

egional Commission	Walton County, GA Walton County, GA (13297)			Pre	pared by Esi
	Geography: County	2015 - 2019 ACS Estimate	Percent	MOE(±)	Reliabilit
HOUSEHOLDS BY OTHER	INCOME				
Social Security Income		10,817	34.2%	414	
No Social Security Income	2	20,853	65.8%	563	
Retirement Income		6,859	21.7%	438	•
No Retirement Income		24,811	78.3%	582	
GROSS RENT AS A PERCE	NTAGE OF HOUSEHOLD INCOME IN				
THE PAST 12 MONTHS					
<10% of Income		102	1.3%	71	
10-14.9% of Income		557	6.8%	177	
15-19.9% of Income		1,181	14.5%	253	ī
20-24.9% of Income		840	10.3%	245	I
25-29.9% of Income		789	9.7%	243	
30-34.9% of Income		536	6.6%	142	
35-39.9% of Income		687	8.4%	206	Ī
40-49.9% of Income		802	9.8%	244	
50+% of Income		2,164	26.5%	384	
Gross Rent % Inc Not Cor	nputed	495	6.1%	146	
HOUSEHOLDS BY PUBLIC	ASSISTANCE INCOME IN THE PAST				
Total		31,670	100.0%	420	
With public assistance inc	ome	566	1.8%	166	Ī
No public assistance incor	me	31,104	98.2%	443	1
HOUSEHOLDS BY FOOD S	TAMPS/SNAP STATUS				
Total		31,670	100.0%	420	-
With Food Stamps/SNAP		3,609	11.4%	401	Ī
With No Food Stamps/SN	AP	28,061	88.6%	549	1
HOUSEHOLDS BY DISABI	LITY STATUS				
Total		31,670	100.0%	420	
With 1+ Persons w/Disabi	lity	8,890	28.1%	630	
With No Person w/Disabili	ty	22,780	71.9%	789	I

Data Note: N/A means not available. Population by Ratio of Income to Poverty Level represents persons for whom poverty status is determined. Household income represents income in 2017, adjusted for inflation.

2015-2019 ACS Estimate: The American Community Survey (ACS) replaces census sample data. Esri is releasing the 2015-2019 ACS estimates, five-year period data collected monthly from January 1, 2015 through December 31, 2019. Although the ACS includes many of the subjects previously covered by the decennial census sample, there are significant differences between the two surveys including fundamental differences in survey design and residency rules.

Margin of error (MOE): The MOE is a measure of the variability of the estimate due to sampling error. MOEs enable the data user to measure the range of uncertainty for each estimate with 90 percent confidence. The range of uncertainty is called the confidence interval, and it is calculated by taking the estimate +/- the MOE. For example, if the ACS reports an estimate of 100 with an MOE of +/- 20, then you can be 90 percent certain the value for the whole population falls between 80 and 120.

Reliability: These symbols represent threshold values that Esri has established from the Coefficients of Variation (CV) to designate the usability of the estimates. The CV measures the amount of sampling error relative to the size of the estimate, expressed as a percentage.

- High Reliability: Small CVs (less than or equal to 12 percent) are flagged green to indicate that the sampling error is small relative to the estimate and the estimate is reasonably reliable.
- Medium Reliability: Estimates with CVs between 12 and 40 are flagged yellow-use with caution.
- Low Reliability: Large CVs (over 40 percent) are flagged red to indicate that the sampling error is large relative to the estimate. The estimate is considered very unreliable.

Source: U.S. Census Bureau, 2015-2019 American Community Survey

Reliability: III high II medium II low

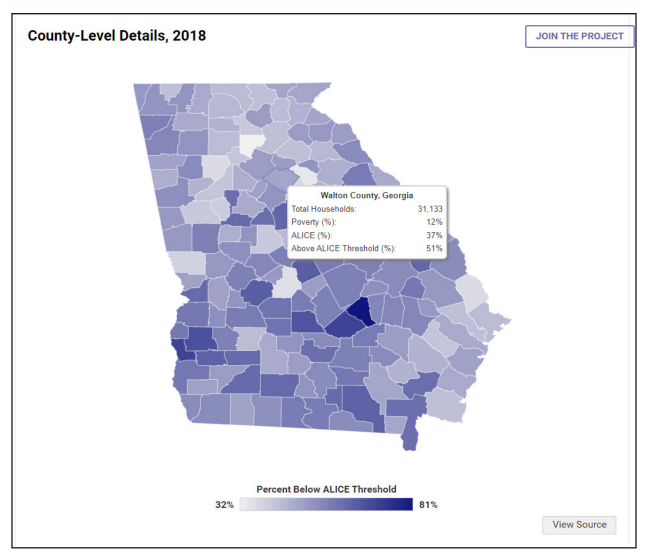
January 20, 2022

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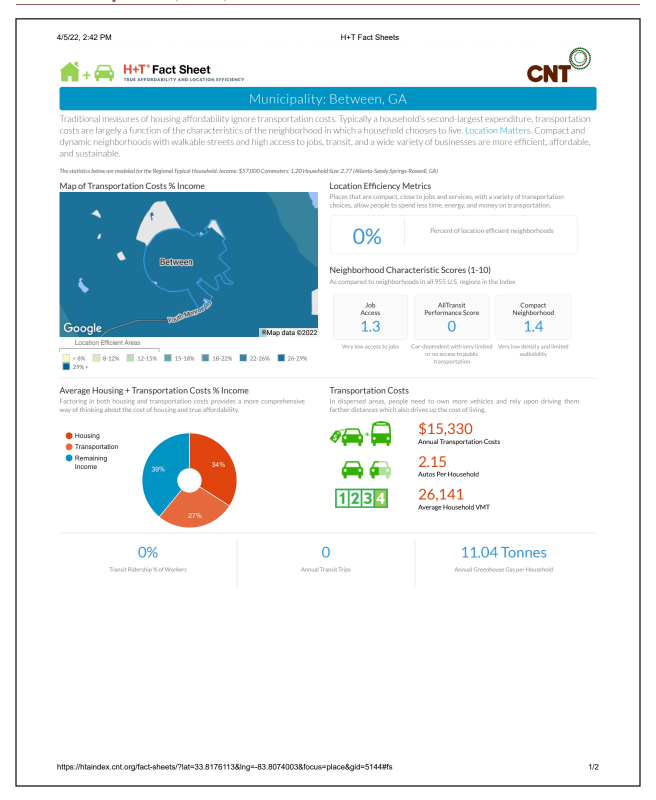
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Regional Commission	Walton County, GA Walton County, GA (13297) Geography: County			Pre	pared by Esi
		2015-2019 ACS Estimate	Percent	MOE(±)	Reliability
	NG UNITS BY CONTRACT RENT				
Total With cash rent		8,153 7,721	100.0% 94.7%	527 536	
Less than \$100		358	4.4%	187	<u> </u>
\$100 to \$149		74	0.9%	44	
\$150 to \$199		70	0.9%	65	ī
\$200 to \$249		36	0.4%	57	ī
\$250 to \$299		184	2.3%	147	
\$300 to \$349		128	1.6%	83	1
\$350 to \$399		272	3.3%	156	II
\$400 to \$449		305	3.7%	143	Ш
\$450 to \$499		357	4.4%	153	
\$500 to \$549		317	3.9%	124	<u> </u>
\$550 to \$599		150 768	1.8% 9.4%	85 226	
\$600 to \$649 \$650 to \$699		768 321	3.9%	147	
\$700 to \$749		589	7.2%	208	<u> </u>
\$750 to \$799		724	8.9%	236	
\$800 to \$899		951	11.7%	251	Ī
\$900 to \$999		693	8.5%	194	
\$1,000 to \$1,249		902	11.1%	264	
\$1,250 to \$1,499		293	3.6%	118	II
\$1,500 to \$1,999		180	2.2%	81	I
\$2,000 to \$2,499		40	0.5%	38	
\$2,500 to \$2,999		0	0.0%	31	
\$3,000 to \$3,499		0	0.0%	31 13	_
\$3,500 or more No cash rent		432	0.1% 5.3%	128	
Median Contract Rent		\$744		\$29	•
Average Contract Rent		\$738		\$78	•
	NG UNITS BY INCLUSION OF				
UTILITIES IN RENT Total		8,153	100.0%	527	
Pay extra for one or more u	tilities	7,780	95.4%	523	
No extra payment for any u		373	4.6%	143	
Source: U.S. Census Bureau, 2015-20	19 American Community Survey		Reliability: III high	III medium 📗	low

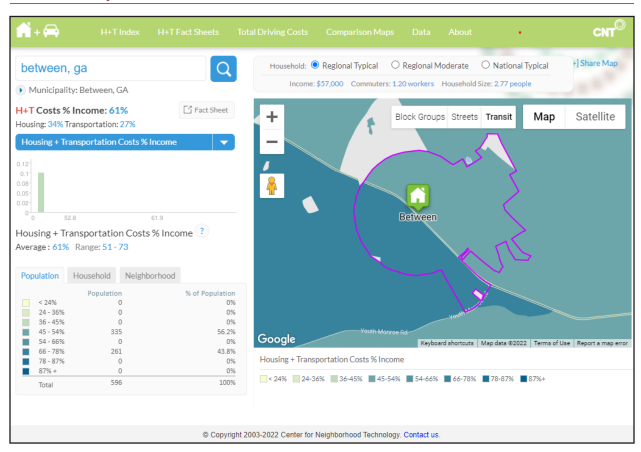
Regional Commission	Walton County, GA Walton County, GA (13297) Geography: County			Pre	pared by Es
		2015-2019 ACS Estimate	Percent	MOE(±)	Reliabilit
HOUSING UNITS BY UNI	IS IN STRUCTURE				
Total		33,794	100.0%	90	
1, detached		28,047	83.0%	491	
1, attached		625	1.8%	186	
2 3 or 4		1,040 542	3.1% 1.6%	250 150	
5 to 9		630	1.9%	203	
10 to 19		148	0.4%	122	
20 to 49		35	0.1%	35	
50 or more		82	0.2%	76	- 1
Mobile home		2,596	7.7%	347	i
Boat, RV, van, etc.		49	0.1%	57	Ī
HOUSING UNITS BY YEAR	R STRUCTURE BUILT				
Total		33,794	100.0%	90	
Built 2014 or later		943	2.8%	196	
Built 2010 to 2013		598	1.8%	189	_
Built 2000 to 2009		9,219	27.3%	610	_
Built 1990 to 1999 Built 1980 to 1989		9,810	29.0%	458 499	
Built 1980 to 1989 Built 1970 to 1979		5,696 3,006	16.9% 8.9%	499	<u> </u>
Built 1960 to 1969		1,942	5.7%	326	
Built 1950 to 1959		942	2.8%	228	
Built 1940 to 1949		559	1.7%	191	
Built 1939 or earlier		1,079	3.2%	247	
INTO UNIT	TS BY YEAR HOUSEHOLDER MOVED				
Total Owner occupied		31,670	100.0%	420	
Moved in 2017 or later		1,499	4.7%	269	
Moved in 2017 to later Moved in 2015 to 2016		2,173	6.9%	321	
Moved in 2010 to 2014		3,485	11.0%	308	<u> </u>
Moved in 2010 to 2019		9,037	28.5%	559	
Moved in 1990 to 1999		4,443	14.0%	421	-
Moved in 1989 or earli		2,880	9.1%	350	-
Renter occupied					_
Moved in 2017 or later		1,029	3.2%	207	
Moved in 2015 to 2016		2,007	6.3%	307	
Moved in 2010 to 2014		3,406	10.8%	422	
Moved in 2000 to 2009		1,397	4.4%	327	
Moved in 1990 to 1999		99	0.3%	78	
Moved in 1989 or earli	er	215	0.7%	97	<u> </u>
Median Year Householder M	oved Into Unit	2008		1	
Source: U.S. Census Bureau, 2015	2019 American Community Survey		Reliability: III high	II medium I	low

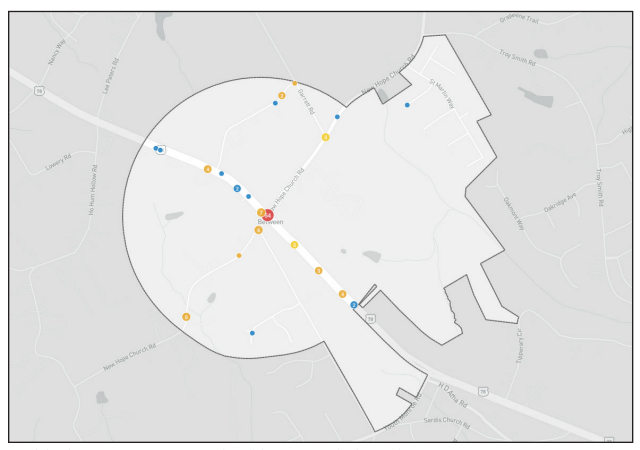


County-level ALICE ("Asset Limited, Income Constrained, Employed") detals for Walton County, 2018, from https://www.unitedforalice.org/national-overview

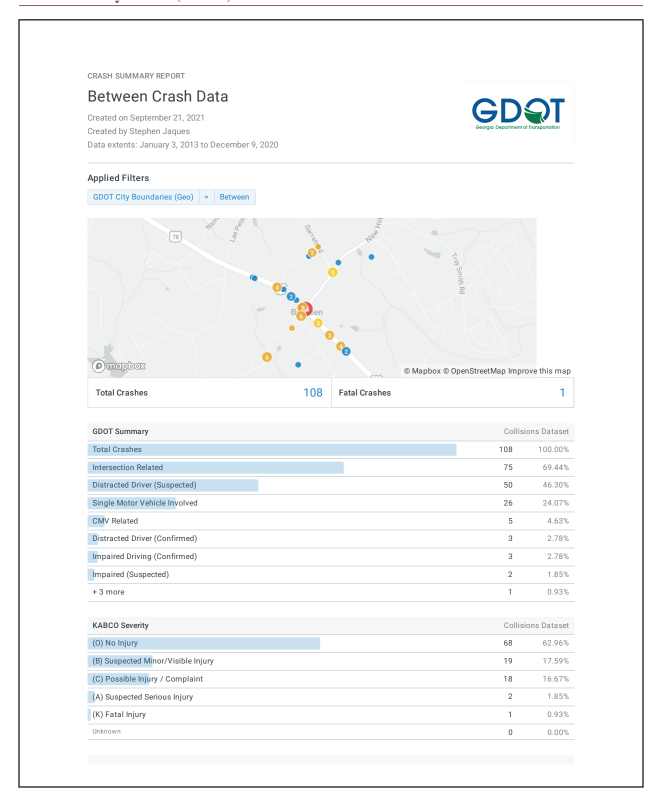


+ H+T* Fact Sheet TRUE AFFORDABILITY AND LOCATION EFFICIENCY			CNT
TRUE AFFORDABILITY AND LOCATION EFFICIENCY		Metrics	CNI
Account to 11th .			
Affordability Housing + Transportation Costs % Income:	61%	Demographics Block Groups:	0
Housing Costs % Income:	34%	Households:	196
Transportation Costs % Income:	27%	Population:	596
Household Transportation Model Outputs		Environmental Characteristics	
Autos per Household:	2.15	Residential Density 2010:	0.44 HHs/Res.
Annual Vehicle Miles Traveled per Household :	26,141		Acre
Transit Ridership % of Workers:	0%	Gross Household Density:	0.26 HH/Acre
Annual Transportation Cost:	\$15,330	Regional Household Intensity:	5,723 HH/mile ²
Annual Auto Ownership Cost:	\$11,708	Percent Single Family Detached Households:	90%
Annual VMT Cost:	\$3,622	Employment Access Index:	4,864 Jobs/mi ²
Annual Transit Cost:	\$0	Employment Mix Index (0-100):	86
Annual Transit Trips:	0	Transit Connectivity Index (0-100):	0
		Transit Access Shed:	0 km ²
Housing Costs		Jobs Accessible in 30 Minute Transit Ride:	0
Average Monthly Housing Cost:	\$1,599	Available Transit Trips per Week:	0
Median Selected Monthly Owner Costs:	\$1,720	Average Block Perimeter:	2,375 Meters
Median Gross Monthly Rent:	\$878	Average Block Size :	85 Acres
Percent Owner Occupied Housing Units:	84%	Intersection Density:	20 /mi ²
Percent Renter Occupied Housing Unit:	16%		
Greenhouse Gas from Household Auto Use			
Annual GHG per Household:	11.04 Tonnes		
Annual GHG per Acre:	2.91 Tonnes		
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Recorded crashes in Between, 2013–2020, from https://gdot.numetric.com/crash-query#/metrics.



Date and Time (Year)	Collisions Datase
2020	16 14.819
2019	13 12.04%
2018	19 17.59%
2017	13 12.04%
2016	14 12.96%
2015	11 10.19%
2014	9 8.33%
2013	13 12.04%
Date and Time (Hour of Day)	Collisions Datase
12 am - 2 am	1 0.93%
2 am - 4 am	1 0.93%
4 am - 6 am	1 0.93%
6 am - 8 am	8 7.41%
8 am - 10 am	12 11.11%
10 am - 12 pm	13 12.04%
12 pm - 2 pm	10 9.26%
2 pm - 4 pm	12 11.11%
+ 4 more	50 46.29%
Manner of Collision	Collisions Datase
Rear End	37 34.26%
Not a Collision with Motor Vehicle	28 25.93%
Left Angle Crash	15 13.89%
Angle (Other)	12 11.11%
Sideswipe-Same Direction	10 9.26%
Head On	3 2.78%
Right Angle Crash	2 1.85%
Sideswipe-Opposite Direction	1 0.93%
(None)	0 0.00%
Location at Impact	Collisions Dataset
On Roadway - Roadway Intersection	57 52.78%
On Roadway - Non-Intersection	27 25.00%
Off Roadway	19 17.59%
On Chaulden	5 4.63%
On Shoulder	

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	Changed Lanes Improperly	6 5.56%
+35 more 21 19.45%	Disregard Stop Sign/Signal	6 5.56%
	+ 35 more	21 19.45%

Survey Responses

- 1. Do you feel that the local government manages land use and zoning appropriately in your community? If not, explain what changes you would make:
 - a. Yes (2)
 - b. Truthfully I have no idea
- 2. Are there any activities you would like to do in your community but cannot? Explain:
 - a. No additional activates, Town of Between is good
 - b. More parks
 - c. No. we do not need to develop the town into a business area. it needs to remain primarily residential. We can get to Monroe or Loganville for big business.
- 3. Are the streets and sidewalks adequately maintained?
 - a. Yes (2)
 - b. No (1)
- 4. If no, where are the streets or sidewalks in most need of repair?
 - a. St.Martin estates
 - b. Lexington Drive and the streets that come off it in the neighborhood. St Martin Estates have had their roads paved but the "other" neighborhood Lexington Ridge hasn't. There is no HOA, there is no gate, and it is a public road and should be paved just like the other neighborhood.
 - c. No response
- 5. Is the community safe, comfortable, and inviting for people to walk or bike to activities, jobs, shopping, dining, services, etc.?
 - a. Yes (2)
 - b. No (1)
- 6. Does your community have any traffic issues?
 - a. No (3)
- 7. If yes, what are the specific traffic issues (check all that apply)
 - a. No response (3)
- 8. In your opinion, is park space within your community easily accessible to all residents? If not, explain:
 - a. Yes (1)
 - b. There is only the splash park in our area
 - c. Yes. The town of between is close enough to other areas for public parks. Once the walking trails are complete we will have a nice area to walk for exercise.

Survey Responses (cont.)

9.	Are there any p	ersistent pul	blic safety	issues ir	ı your	community	(dangerous	intersections,	san it at ion,	crime,
	run-down properties, etc.)? If yes, please explain									

- a. No
- b. Not familiar
- c. No response

10. How would you rate the water & sewer services in your community:

- a. Excellent (1)
- b. Average (2)

11. How would you rate the emergency response services in your community:

- a. Excellent (1)
- b. Very good (1)
- c. Good (1)

12. How would you rate the internet services in your community:

- a. Very good (1)
- b. Good (1)
- c. Average (1)

13. How would you rate the leisure/recreation services in your community:

- a. Very Good (1)
- b. Average (2)

14. Are there adequate housing options to meet the future needs of the community?

a. Yes (3)

15. What is the most immediate housing need within your community? Explain.

- a. None
- b. None that I am aware of. Don't believe we need more development
- c. Keep the town primarily residential as it is a small town and that's the charm. No need for large business.
- d. What is a defining characteristic of your community that you would like to see preserved?
- e. Small town look and feel.
- f. Small town feel. Family oriented and safe for kids to be outside and playing.
- g. No response

Survey Responses (cont.)

- 16. List three small actions your local government could take to improve the quality of life in your neighborhood/community:
 - a. 1) recruit, pay and train the Police, fire and ems people Mayor Post 2) keep good clean community 3) keep Mayor
 - b. 1) More parks 2) Family destinations 3) preserve small community. NOT overbuild
 - c. 1) pave the streets in Lexington Ridge 2) Finish the walking trails at between park 3)
- 17. What are the most important projects that the community should complete over the next five years?
 - a. Parks
 - b. Preserve small community
 - c. Walking trails

References

Atlanta Regional Commission. Regional Transportation Plan. November 2021.

Center for Neighborhood Technology. H+T Index. Retrieved February 2022. https://htaindex.cnt.org.

Esri Business Analyst Online (Esri BAO). https://bao.arcgis.com/esriBAO.

Georgia Department of Community Affairs. 2021 Georgia Broadband Availability Map. Retrieved February 2022. https://broadband.georgia.gov/2021-georgia-broadband-availability-map.

Northeast Georgia Regional Commission (NEGRC). CEDS 2017-2021: Northeast Georgia Comprehensive Economic Development Strategy. 2021.

United for Alice. United Way of Northern New Jersey. Retrieved March 2022. https://www.unitedforalice.org.

