

NOVEMBER 2011

Perimeter @ The Center - Future Focus 2011 - A Ten Year LCI Update

FUNDED BY: Perimeter Community Improvement Districts (PCIDs) and Atlanta Regional Commission

PREPARED BY: Sizemore Group in collaboration with Huntley Partners and Kimley-Horn and Associates





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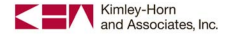
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Our thanks to the following people for their vision, insight, support and leadership throughout the LCI process.

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Executive Summary

Executive Summary

Perimeter, the premier regional center in the Southeastern United States, has grown over the last decade from a successful suburban office market to a vibrant mixed-use community. The LCI (Livable Centers Initiative) planning efforts in 2001 laid the foundation for transformation of Perimeter from a suburban regional center to a livable mixed use community. The Perimeter Community Improvement Districts (PCIDs) have been aggressively implementing the projects that were recommended in the 2001 LCI study as well as the 2005 LCI update (Perimeter Focus LCI Update). Perimeter continues to attract good corporations, businesses, hotels, and high quality retail and residences. The PCIDs recognize many assets and resources in Perimeter that offer tremendous potential for greater growth in the future. The desire to remain successful, competitive and sustainable for generations remains strong among all of the stakeholders as well as community. The PCIDs leadership and the surrounding community are committed to following the liviability goals over the next ten years.

- multi-use greenways
- cultural amenities
- · civic gathering places

The market analysis projects significant demand over the next 25 years for Perimeter. The demand for office and retail is expected to almost equal the current inventory and the demand for residential is expected to increase five times that of today. The focus in the coming decades for Perimeter is to manage its growth as well as focus on livability enhancements and connectivity.

The framework of the "Perimeter @ The Center - Future Focus" - 2011- a ten year LCI update - is to focus on three areas:

•sustainable growth management

- •livability enhancements
- connectivity

Meeting these goals will assist Perimeter, as well as the region and demonstrate to the nation a model for sustainable arowth for the next century.

Sustainable Growth Management

The Framework Plan recommends the implementation of the original LCI vision to build Transit Station Areas around transit stations. Focusing the future growth demand around the transit stations creates high density mixed use environments to meet the goals of the Perimeter community and the region. These Transit Station Areas will offer housing choices, walkable livable neighborhoods with access to transit and provide opportunities to live and work in close proximity. This will reduce single occupancy transportation demand and improve air quality, economy and quality

Livability Enhancements

The Framework Plan recommends improvements to create the following:

- · A robust civic realm, providing access to diverse cultural, art and entertainment activities
- An Amenity Rich Boulevard that supports shopping, dining and entertainment activities
- A Civic Square that provides public gathering space that supports passive and active recreation, cultural activities, and fosters an overall sense of place

All of these improvements will help create a premier livable commuity.

Another critical component to livability is neighborhood design and walkability. Retrofitting the existing large suburban street grid with a walkable compact street grid lined with buildings and civic gathering spaces will tie into the

VISION

To transform Perimeter from suburban character to urban character with well articulated civic realm, amenities and facilities that provide a greater sense of place and creates a thriving active high quality of life and place that attracts diverse group of people, corporations, businesses and institutions and makes Perimeter the first choice in metro Atlanta and the Southeast. The evolution from a suburban regional center to a premier livable center that ensures long term economic, social and environmental sustainability of Perimeter.

> "to be a premier livable center"

transformation of Perimeter from a suburban to urban community.

Connectivity

The Framework Plan provides three layers of connectivity between the various activities within Perimeter and the surrounding neighborhoods. The first layer addresses connectivity within the connected districts (distrcits as established by PCIDs) that are centered around high density nodes with pedestrian improvements. The second layer addresses connectivity between the connected districts and Transit Station Areas with pedestrian walkways, a shuttle system, multi-use paths and bike lanes (multiple modes of alternate transportation) that facilitate mobility within Perimeter. The third layer addresses connectivity between the various districts to the surrounding neighborhoods with multi-use paths for pedestrians, bikes and Neighborhood Electric Vehicles (NEVs) and a shuttle system.

Goals

The Framework Plan section of the report is guided by the following community goals:

- · Perimeter to be a premier market in the Southeast
 - o to be the first choice for companies to locate and grow
 - to retain existing businesses and attract new quality businesses for long term economic sustainability
 - o to be a diverse market that caters to different market sectors
 - to offer diverse choices and opportunities for residents, visitors and companies

Future Growth

- appropriate land use and mix of uses
- sustainable growth management
- to integrate transit station improvements at MARTA stations.
- · Livability Enhancements

- o enhance walkable and pedestrian friendly environments
- create a strong sense of place
- to be a sustainable community mobility and livability integrated with green infrastructure
- o offer cultural and recreational facilities and activities
- o civic realm with way finding and art works

Connectivity

- o to create well connected pedestrian, bike, shuttle, transit modes to and between various uses, nodes and neighborhoods
- o to create well connected greenways, parks and open space systems that enhances the natural terrain
- o to integrate waterways, lakes and ponds which are green assets to be used and leveraged
- o easy and convenient access to transit
- o reduce transportation demand
- o enable appropriate 'complete streets'
- Stakeholder participation and support
- Collaborative partnerships with private and public sector to implement the vision
- Retrofitting the regional center to an urban center
- To be a successful model for other suburban communities to emulate

Executive Summary

The implementation of the Framework Plan will require continued collaboration with various stakeholders and partners in both the public and private sectors. It will require working with private property owners and businesses to facilitate enhancements. It will require coordination with the multijurisdictional regulatory framework, incentives, guidelines for development, funding and detail implementation studies and plans. In particular, several transportation projects are identified to move forward with the implemenation of "Perimeter @ The Center - Future Focus" transformation and this document provides a framework as the PCIDs seeks implementation funds to continue to build a better region.

1 Introduction

1.0 :: Introduction

1.1 Overview

"Perimeter @ The Center - Future are three MARTA train stations in the Focus" is the next evolution of 'Perimeter Focus', A Livable Centers Initiative (LCI) planning efforts that began in 2001 and was updated in 2005. 'Perimeter Focus' was the project name given to the 2001 planning effort that was jointly sponsored by the Perimeter Community Improvement Districts and Atlanta Regional Commission, Fulton and DeKalb Counties. Since the 'Perimeter Focus LCI Update' part of the PCIDs area has been incorporated into two cities, namely Sandy Springs and Dunwoody in 2005 and 2008 respectively. The PCIDs area includes three jurisdictions; City of Sandy Springs, City of Dunwoody and unincorporated area of DeKalb County. This current planning effort "Perimeter @ The Center - Future Focus" is the ten year LCI update for Perimeter's next transformation.

Perimeter is a major regional center in metro Atlanta and the premier office market in the southeast. It is the largest suburban office district in metro Atlanta. What was a farm land in the late 1960's, suburban residential and shopping in the 1970's, is now home to retail centers and office parks; world headquarters to global corporations such as UPS, Newell Rubbermaid, Cox Enterprises, and others; high rise office buildings; several educational institutions; and premier health-care center for metro Atlanta, with three hospitals, hundreds of physician practices, multiple outpatient centers and support services. Perimeter is now becoming an active mixed use district with many new high end apartments and condos including high rise condo towers, such as the Manhattan.

Perimeter is connected to Buckhead. Midtown, Atlanta and the worlds busiest Hartsfield International Airport via MARTA heavy-rail rapid transit. There

PCIDs area; Medical Center Station, Dunwoody Station, and Sandy Springs Station. Just at the north edge of the PCIDs boundary is the fourth station; North Springs Station, the end of the north line.

LCI Projects

PCIDs have been aggressively implementing the projects that were recommended in the 'Perimeter Focus' as well as 'Perimeter Focus LCI Update'. Since the completion of the 'Perimeter Focus LCI Update' in March 2005, the PCIDs have completed most of the projects that were recommended. Out of the total thirty-nine projects in the five year work program, twentyseven projects have been completed, five are currently underway and seven are awaiting funding. They have had unprecedented success in acquiring state and federal dollars for executing these projects. Besides these they have undertaken numerous initiatives to improve the traffic, mobility, walkability, safety, connectivity and visual and aesthetic quality and experience of the Perimeter market. These initiatives not only address the issues of Perimeter but also benefit the Atlanta region and set a model for other suburban communities throughout the country.

The PCIDs boundaries overlap three local municipal jurisdictions; Sandy Springs, Dunwoody, and DeKalb County. The PCIDs will continue to work with these partners as well as regional and state partners such as ARC, GRTA, GDOT and others on implementing the "Perimeter @ The Center - Future Focus"

Other Transportation Projects

Along with obtaining LCI funds, the

1.0 :: Introduction

PCIDs have also received funds through use in an area, refer to local municipality TransportationEnhancement(TE)Grants. Besides the improvements of PCIDs internal streets, there are a few freeway projects underway. The first is a new half diamond interchange at Hammond Drive and GA 400 that opened to the public in Fall 2011. The second is a diverging diamond interchange at Ashford Dunwoody and I-285, which is about to begin construction and is the first of its kind in the state. There are a few high profile projects in planning stages; managed lane system along GA 400, interchange improvements at Abernathy and GA 400, interchange improvements at GA 400 and I-285, Revive 285 with potential light rail transit connecting east west from Doraville MARTA Station to Cumberland with a link to Dunwoody MARTA Station. These regional initiatives will further strengthen the transportation infrastructure, access and linkage to Perimeter.

Regulatory Framework

Collaborating with Sandy Springs, Dunwoody and DeKalb, PCIDs has successfully enabled the adoption of Perimeter Focus LCI Update vision into the Comprehensive Plans. Comprehensive Plans of Dunwoody and Sandy Springs have been incorporated into the vision and the land use recommendations. PCIDs continue to work with these partners to construct a regulatory framework to facilitate the implementation of the LCI vision. Landuse decisions fall under the authority of the local municipality where the parcel is located. As such, should a question arise regarding the appropriate landcomprehensive plan.

Private Development

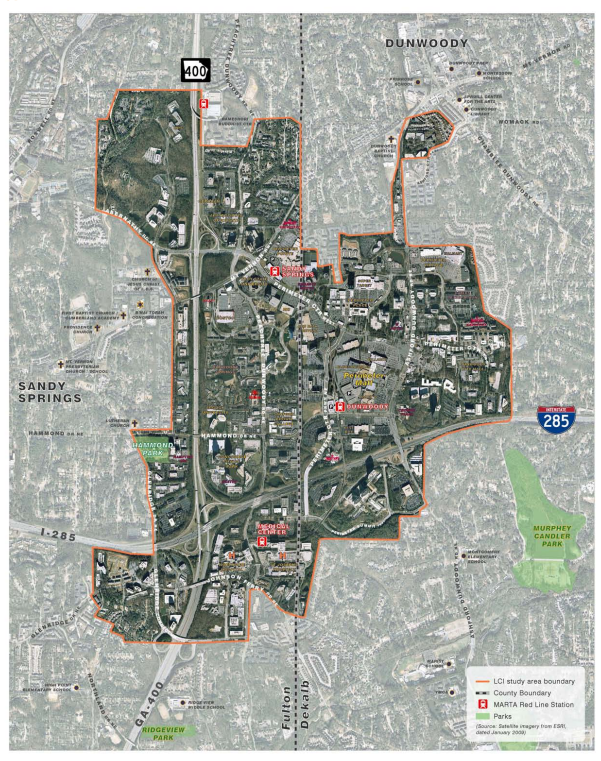
The LCI plan and implementation of projects has attracted a significant development amount of private including residential, commercial, office and hotels. Several of these projects are mixed-use developments. During the midst of this economic downturn, construction is still under way in PCIDs with the expansion of office buildings and new apartment and office buildings. Due to the economic downturn some of the planned projects are on hold and are anticipated to get back on line when the economic recovery begins.

There are number of significant projects currently on hold totaling over 5400 housing units, 1500+ hotel rooms, 1.3+ million square feet commercial and over 2.1 + million square feet of office. This would surpass the new development completed between 2003-2008.

Developments Completed (from 2003 to 2008)

Total Housing Units - 3,437 units Hotel - 400 rooms Commercial - 821.303 SFT Office - 2,172,000 SFT

STUDY AREA MAP



PERIMETER CID LCI STUDY: AERIAL VIEW





1.0 :: Introduction

1.2 Study Area

boundary of the PCIDs. It includes West, Hammond Drive, Mt. Vernon and three jurisdictions; Sandy Springs, Glenridge Connector. The presence Dunwoody and unincorporated DeKalb of these major freeways and arterials County. The area is approximately 4.2 provides good access to Perimeter square miles. It includes three MARTA from all four directions. It effectively stations within the study area and one has 10-12 gateways into the Perimeter. at the northern edge of the study area Perimeter includes diverse uses and boundary. The study area includes activities; office, commercial (shopping major freeways - GA 400 and I-285 with and restaurants), hotels, educational exits at Peachtree Dunwoody, Ashford institutions, medical services and Dunwoody, Hammond and Abernathy residential. It is rapidly becoming a and several major arterials; Perimeter mixed-use district.

The study area includes the complete Center Parkway, Perimeter Center East/

2 Visioning

2.1 Methodology

The 2011 LCI update takes the overall vision and recommendations of the original LCI plan and the 2005 update to the next step. The process of creating recommendations for the Framework plan began with tracking progress made on the original LCI and update vision and projects, assessing the current and future needs, assessing the issues of the community and areas of focused effort, and tracking future growth potential for Perimeter. The research informed recommendations for a Framework Plan for implementation of projects. The Framework Plan is a road map to the next generation transformation of Perimeter.

Assessment

A review of previous LCI update, the projects implemented and currently underway, regional initiatives, plans of other jurisdictions, studies and other initiatives by PCIDs along with a windshield survey of the study area was conducted to assess the overall status of existing conditions and issues of importance. GIS data and aerial images were used for documentation of the assessment.

Stakeholder Input

Planning team conducted meetings with the stakeholders that included the three jurisdictions (Sandy Springs, Dunwoody, and DeKalb), PCIDs, MARTA, ARC and others to understand the various issues that need to be addressed. Public meetings were conducted to solicit input from the community to understand their issues and needs.

Community Survey

A community survey was conducted online to solicit community input that centered on issues of green space, culture, art, the civic realm, connectivity and sustainable initiatives. Through analysis of the survey results and the input from stakeholders and community.

goals and the areas of focus were identified for the framework plan to address

Development Potential

As one of the fastest growing areas in the region, Perimeter has multiple projects underway and planned. As a premier office market in the southeast and the largest in metro Atlanta, it is anticipated to continue to have significant growth potential. A market analysis was conducted to update the 2009 RCLCOs (Robert Charles Lesser and Company) market study to take into account the current economic environment and the recovery. Through this analysis, potential market demand for residential, commercial and office uses is projected for the Perimeter over a 25 year horizon. This provided guidance to the future planning and development efforts and quidance to the framework plan.

Framework Plan

The Framework Plan provides recommendations to address the various issues, goals and the future aspired vision. The Plan lays out a framework and a methodology for land use, development patterns. connectivity, civic realm, green space, culture, walkability and retrofit of existing suburban development pattern and the tools to enable implementation of the Plan.

Implementation

Following the development of T he Framework Plan, various projects and initiatives both short term and long term are identified to set the stage for implementation of the Plan. **PCIDs** continued collaboration with the three jurisdictions and various other partners and the success of attracting funds and implementation of projects will result in realizing the vision of the Framework

2.2 Public Participation Process

Studies of this nature involve many participants and stakeholders. For the successful development of a Plan, it is imperative to hear all of the voices and integrate them in the planning process and efforts. We divided this large group of participants into three teams; Project Team, Core Team, and Community.

Project Team

The Project Team is created to monitor the logistics of the study and schedule. The team consisted of representatives from the consultant team, PCIDs, and ARC. The Project Team met with the Core Team to review documents, study findings and organize the various elements of the planning process.

Core Team

This is a larger group of community stakeholders who have a stake in the study area, the knowledge of the area Framework Plan. and its vicinity, key challenges and issues. This team provided guidance to the Project Team throughout the planning process. They previewed the materials for the community meetings to ensure that materials reflected the interest of the community during the planning process.

Community

An extended group of people in the community; residents, business owners, visitors, property owners, employers, employees, and others who are interested in Perimeter.

Community Survey

As part of the public input a community survey was conducted on-line to solicit the community input that centered on issues of green spaces, culture, art and civic realm, connectivity and sustainable initiatives. Survey results are included in the appendix.

Stakeholder Input

Two meetings were held to gather input from the stakeholders on the various issues, challenges, needs and aspirations of the community.

Community Input

Two community meetings were held to gather community input in the various stages of the planning process. A community visioning meeting was held on January 18, 2011 to solicit input on the key issues, concerns and the long-term vision for Perimeter. Another community meeting was held on February 8, 2011 to solicit input on the Framework Plan concepts.

The planning team, Sizemore Group, used input from the stakeholder and community meetings and incorporated them into the recommendations of the

2.3 Community Input

Strength, Challenges, Opportunities and Threats (SCOT) Following is the summary of SCOT from the stakeholders and the community

Strengths

- 3 MARTA stations within the PCIDs
- Known as a premier office market in the region, is aesthetically attractive and has good branding, reputation and a stable market.
- It is a major employment center
- Northside Medical employs more medical than any other in the region, possibly the Southeast
- It is connected to great neighborhoods with good sense of community
- Perimeter's trend toward making it the in-town living community
- Good regional and local connectivity, freeways and arterials both north-south and east-west connections
- Has potential to grow due to its assets, availability of land and location
- Surrounding neighborhoods have strong demographic profile and has educated residents
- Perimeter area has many entryways into the Perimeter market
- Attractive office buildings and competitive rates 29+ million square feet of office space
- Diversity of market and uses, lot of services shopping, restaurants and other amenities are available
- Significant new infrastructure investments are evident in the transformation the Perimeter have been making.
- Good multi-modal connectivity
- Good institutions colleges and schools.
- Potential for livable/urbanized place
- PCIDs leadership and the PCIDs board's focused, relentless, unified and committed efforts to enhance Perimeter
- Multi-jurisdictions that PCIDs constitute is a strength, draws more investments
- Presence of hospital and medical center offers market potential for medical sector - biotech, bio-medical, nursing, etc.
- 18+ million visitors come to Perimeter annually 60% of them are outside of the surrounding areas, Perimeter has a regional draw
- Regional projects; Managed lanes on I-285 and the Revive 285 will improve access and traffic congestion
- Perimeter been a model of success for other similar communities in the region.

Challenges

- Lacks green space connectivity
- Needs more pedestrian connectivity
- More residential
- Traffic congestion at some locations impedes traffic flow, some locations are tricky to negotiate, need better signage - intersections at Mt. Vernon and Perimeter East and Ashford Dunwoody. The transition of travel lanes into turn lanes is confusing. Signs on the ground are not helpful, will need overhead or vertical signs that are clearly visible.
- Lacks inter-parcel connectivity and connection to transit
- Need to enhance hotel inventory, current inventory seems inadequate for convention and meeting events
- Need cultural assets and activities that can draw visitors
- Walkable link from MARTA to various activities
- Hotels within walking distance from MARTA
- Paying attention to walking districts within PCIDs
- Finer grain pedestrian connectivity to get rid of long blocks
- Inter-market circulation is a challenge external freeway traffic affects accessibility and impacts the market
- Freeways divide the neighborhoods
- Not completely bike friendly
- Needs 'place making' and way finding to go to another level
- Short term there is more retail than demand
- Mall trends are changing
- Apartments are not desired by Dunwoody
- Breaking down the large scale auto dependant block sizes to create a more pedestrian accessible environment
- Improve way finding. In particular within a third of a mile of each transit stop is
- Multi-jurisdictions it is a challenge and as well an opportunity
- Retention of existing businesses
- Safety there have been car break-in's in some locations mall area surroundings

Opportunities

- Has potential to complete a robust bike connectivity within the Perimeter and to other regional trail systems
- Opportunity to make streets 'Complete Streets' concept that allows streets for diverse modes of transportation
- Can create parks and greenways and a system of green space connectivity that links the entire system, internal as well as external
- Potential to add new markets, bio-tech, bio-medical, nursing, entertainment, convention, etc.
- Potential to fill existing markets.
- To create an active life night life, a theatre district (like Broadway, etc.)
- Opportunity to relieve choke point within Perimeter transportation system.
- Opportunity to partner with Art Institute and Spruill Center for Arts to attract cultural activities, facilities or design schools, galleries, etc.
- Several development projects are planned for the area, which will come back on line when the market comes back.
- Potential for office campus expansion
- To be a model for suburban to urban retrofit developing parking lots and under utilized assets
- Changing demographics offers opportunities baby boomers, millennials, etc. - how do you appeal to these segments
- Asphalt and under developed areas offer potential for re-use. Perimeter Mall is thinking of some initiatives to redevelop some of the parking areas.
- Trolley or shuttle system (MARTA buses are too long a wait, not enough headway to be effective)
- Educating people about walking and biking
- Shared parking district-wide would help reduce the amount of parking lots
- Way finding signage hotels, visitors, patrons
- Making it easier for development permit process, approvals, etc.
- Capture the spending that goes out of Perimeter area for various services and amenities

Threats

- Need to address current vacancies
- The economic recovery and market uncertainty in general
- Short term threat from competitive markets that have price advantage
- Competition from urban environments such as Buckhead and Midtown markets
- Retaining the companies such as UPS, etc. and ensuring their growth could be accommodated here
- Educating the community and local governments about TOD need for housing densities, diverse product types and rental apartments
- Aging retail
- Insolvency of MARTA
- Complacency need to make sure quality is maintained all aspects of quality

Community Survey Results

An on-line survey was conducted to solicit community preferences with regard to three specific areas; cultural activities and facilities, recreational activities and facilities and sustainable design. Following is the summary of the survey results. See the appendix section for detailed results.

- Respondents: 74 percent of the respondents were those who shopped in Perimeter area, followed by 64.5 percent who worked in Perimeter and 26 percent who lived in Perimeter
- Age Group of Respondents: 44 percent of respondents belong to age group of 25-45 years, 38 percent to 46-60 years of age group and 17 percent to 60+ years.
- Cultural activities preferred to be added to Perimeter area: 60 percent preferred concerts, followed by 50 percent preferring festivals, art and craft shows, followed by 44 percent preferring museums, visual arts and galleries, followed by 36 percent and 37 percent preferring live theatre and wine and dine respectively.
- Recreational activities preferred to be most needed in the Perimeter area: 73 percent preferred multi-purpose trails and greenways, followed by 69 percent preferring pocket parks and picnic areas, followed by 61 percent preferring civic plazas and gathering spaces, followed by 51.5 percent preferring biking trails, followed by 45.5 percent preferring festivals, fair grounds and concert venues
- Willing to pay fees for acquisition of land and maintaining of recreational facilities: 56 percent said yes and 44 percent said no.
- Sustainable design components that are important: All of the four components; water quality and conservation, energy conservation and efficiency and transportation issues and air quality ranked high between 74 percent to 81 percent.

Three main preferences emerged from the survey; need for multi-use greenways, need for cultural activities and need for gathering places. Two other issues were brought up by the respondents; safety and housing options for diverse group of people.

2.4 Goals

Following are the goals that emerged from the stakeholder and community input participation sessions.

- Perimeter to be a premier market in the Southeast
 - to be the first choice for companies to locate and grow
 - to retain existing businesses and attract new quality businesses for long term economic sustainability
 - to be a diverse market that caters to different market sectors
 - offer diverse choices and opportunities for residents, visitors and companies

Future Growth

- appropriate land use and mix of uses
- planned growth management
- to integrate transit station area improvements at MARTA stations.
- Livability Enhancements

enhance walkable and pedestrian friendly environments

- create a strong sense of place
- to be a sustainable community mobility and livability integrated with green infrastructure
- offer cultural and recreational facilities and activities
- civic realm with way finding and art works

Connectivity

- to create a well connected pedestrian, bike, shuttle, transit modes to and between various activities, nodes and neighborhoods.
- to create well connected greenways, parks and open spaces systems that enhances the natural terrain
- to integrate waterways, lakes and ponds which are green assets to be used and leveraged.
- easy and convenient access to transit
- transportation demand reduction
- enable appropriate complete streets
- Stakeholder participation and support
- Collaborative partnerships with private and public sector to implement the vision
- Retrofitting the regional center to an urban center
- To be a successful model for other suburban communities to emulate

VISION

To transform Perimeter from suburban character to urban character with well articulated civic realm, amenities and facilities that provide a greater sense of place and creates a thriving active high quality of life and place that attracts diverse group of people, corporations, businesses and institutions and makes Perimeter the first choice in metro Atlanta and the Southeast. The evolution from a suburban regional center to a premier livable center that ensures long term economic, social and environmental sustainability of Perimeter.

"to be a premier livable center"

3 Market Analysis

3.0 :: Market Analysis

3.1 PCIDs Existing Market Conditions and Projected Demand

The purpose of this analysis is to arrive at a common understanding of the Perimeter Community Improvement Districts' (PCIDs') existing economic strengths and challenges. This analysis is expressed in the context of the national and metro Atlanta economies as a means of understanding the PCIDs' relative position within metro Atlanta and highlighting its potential competitive advantages over ten-year and twentyfive-year time frames.

This analysis does identify current conditions and projected demographic and real estate conditions within the specific boundaries of the PCIDs - a 4.19 square mile area reflected in the map. (see Figure.1). The potential for new office, retail and residential development within the PCIDs does refer specifically to development demand that could occur within the boundaries of the PCIDs based purely on (1) the market areas from which demand is generated, (2) the projected growth in demand within these market areas and (3) the likely share of the total market demand (share of market or "SOM") that the PCIDs physical area could reasonably be expected to attract.

It is critical to the overall LCI update, however, that one understand that the demand projections contained in this Market Analysis component relate only to the demand itself. It does not assume that all demand can be accommodated physically within the physical boundaries of the PCIDs, nor does it assume that all such demand-driven demand is desired by the PCIDs and its membership.

3.0 :: Market Analysis

Definitions of Perimeter CIDs Market Areas

The analyses of current and projected demographic profile as well as the potential market-driven development growth are based fundamentally on the market areas that the real estate market - office, retail and residential for purposes of this analysis - depend upon for support and growth. In this analysis, each industry type has a related market area.

Retail and Residential

The PCIDs "study area" is defined by its formal boundaries (Figure 1). The local resident market area - the basis for a major portion of both retail and residential demand - is defined as the combination of three "levels" of market area (Figure 2): a Primary Market Area defined as that area within three miles of the center point of the PCIDs, a Secondary Market Area defined as the area 3-6 miles from the PCIDs center, and a Tertiary Market Area extending 6-10 miles from that center. The PCIDs "center" for market-area purposes is a point directly on the Fulton-DeKalb County line between Crestline Parkway and Perimeter Center Parkway.

"address" - an intangible combination of perceived image, quality, safety, convenience, culture, visual appeal and emotional satisfaction. respect to the fundamental driver - area employment growth - the PCIDs office market is clearly defined in Atlanta's real estate community as the Central Perimeter Submarket and in the Atlanta Regional Commission's definition of the "Sandy Springs Superdistrict."

Industrial

The PCIDs area is not considered an industrial market, nor is such development considered appropriate given the area's higher-end commercial and residential product mix or cost-effective given the higher cost



Figure 1. Perimeter CIDs Boundaries

Demand for office space is driven fundamentally by employment growth. A particular sub-market's (e.g. PCIDs) ability to capture that demand is primarily based on its location strengths, existing inventory size, industry mix and



Figure 2. PCIDs Primary, Secondary and Tertiary

of land. The Industrial market is not considered in this market analysis.

3.0 :: Market Analysis

Perimeter CIDs and Market Area Demographic and Income Profile: Key Characteristics - Summary

The PCIDs and its related local residential market areas have not been spared from the impact of the national recession that began in 2007 and, while technically over, still significantly affects the Metro Atlanta region and, to varying degrees, its various sub-markets. However, the PCIDs and its retail and residential market areas have not been as negatively impacted as most other area of Atlanta. This is largely because of basic demographic and income strength contained within the PCIDs Market area.

		Summary Profile: 2010						
	PCIDs		0	-3 miles	3	-6 miles	6-10 miles	Metro
Population	10,2	05		98,899		249,369	622,770	5,611,180
Households	5,5	68		45,045		98,082	254,561	2,025,678
Avg Household Income	\$ 95,7	74	\$	108,134	\$	114,156	\$102,749	\$ 85,998
Per Capita Income	\$ 51,8	14	\$	48,986	\$	45,372	\$ 42,343	\$ 31,282
Avg Home Value	\$ 253,2	29	\$	297,987	\$	359,906	\$278,942	\$ 189,450
Housing Units	7,2	96		52,235		109,980	283,646	2,253,956
Owner Households	20.	7%		39.4%		43.3%	45.7%	59.8%
Renter Households	55.	6%		46.8%		45.9%	44.0%	30.1%
Vacant Housing Units	23.	7%		13.8%		10.8%	10.3%	10.1%

Individual demographic and income components support this profile of a strong, affluent surrounding community and adjacent retail and housing Area with strong growth potential.

	Median Home Value									
		PCIDs	0	-3 miles	3	-6 miles	6-10 miles		M etro	
2000	\$	228,349	\$	261,802	\$	256,478	\$193,710	\$	130,800	
2010	\$	238,199	44	261,675	\$	274,746	\$206,627	\$	145,533	
2015	\$	248,684	\$	265,462	\$	278,529	\$216,176	\$	154,774	
2021	\$	261,877	\$	270,079	\$	283,137	\$228,219	\$	166,641	
							•			
2000-10 AGR		0.42%		0.00%		0.69%	0.65%		1.07%	
2010-15 AGR		0.87%		0.29%		0.27%	0.91%		1.24%	
2010-15 Growth	\$	10,485	\$	3,787	\$	3,783	\$ 9,549	\$	9,241	
2015-21 Growth	\$	13,193	\$	4,617	\$	4,608	\$ 12,043	\$	11,867	
2010-21 Growth	\$	23,678	\$	8,404	\$	8,391	\$ 21,592	\$	21,108	

	Median Home Value Primary Market Area as % of Metro									
	PCIDs	0-3 miles	3-6 miles	6-10 miles	Metro					
2000	175%	200%	196%	148%	100%					
2010	164%	180%	189%	142%	100%					
2015	161%	172%	180%	140%	100%					
2021	157%	162%	170%	137%	100%					

Summary Profile

- Currently large and increasing number of households
- Currently and increasingly affluent households
- Current and increasing high home values
- Current and increasing disposable income

Home Value

- All parts of PCIDs Market Area extremely high
- Projected increase in PCID itself triple those of primary and secondary market areas, equal to tertiary market
- Actual dollar increase significantly larger than all markets and Metro Atlanta
- Relative current and projected values readily apparent in PCIDs Market Area median home values in relation to Metro

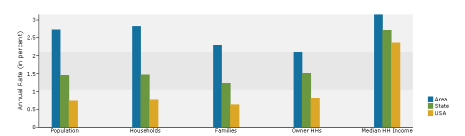
Perimeter CIDs and Market Area Demographic and Income Profile: Key Characteristics - Summary (Contd.)

Household Income

- All parts of PCIDs Market Area extremely high
- Projected growth over the next 5-10 years much better than Metro Atlanta overall
- Actual dollar increases strong, particularly in Primary and Secondary markets

		PCIDs		0-3 miles		-6 miles	6-10 miles	Metro	
2000	\$	60,188	\$	63,940	\$	59,999	\$ 57,722	\$	51,657
2010	¢	75,494	6	79,185	¢	76 722	\$ 75,248	¢	68,106
2015	\$	88,185	\$	94,785	\$	91,554	\$ 87,864	\$	78,229
2021	\$	106,261	\$	117,613	\$	113,184	\$105,825	\$	92,382
2000-10 AGR		2.29%		2.16%		2.49%	2.60%		2.80%
2010-15 AGR		3.16%		3.66%		3.60%	3.15%		2.81%
2010-15 Growth	•	12 601	Φ.	15 600	¢	1/1 832	¢ 12.616	Φ.	10 123
2015-21 Growth	\$	12,031 18,076	9 69	22,828	\$	21,630	\$ 17,961	\$	14,153
2010-21 Growth	\$	30,767	\$	38,428	\$	36,462	\$ 30,577	\$	24,276

The "Trends 2010-2015" chart below reflects the extent to which the PCIDs Market Area's projected annual household income growth should be considered extremely strong relative to state and national trends.



Housing Unit Occupancy Status

- Relatively high percentages of housing unit vacancies in the PCIDs Market Area
- Good balance of owner-torenter in occupied housing units throughout PCIDs Market Area
- Higher vacancies in PCIDs itself likely due to large, recent (pre-recession) development of condominium/townhome units

	Housing Units: 2010 Occupancy Status									
	PCIDs	0-3 miles	3-6 miles	6-10 miles	Metro					
Owner-occupied	1,510	20,596	47,610	129,689	1,347,526					
Renter-occupied	4,058	24,449	50,472	124,871	678,152					
Vacant	1,728	7,190	11,898	29,086	228,278					
Owner-occupied	20.7%	39.4%	43.3%	45.7%	59.8%					
Renter-occupied	55.6%	46.8%	45.9%	44.0%	30.1%					
Vacant	23.7%	13.8%	10.8%	10.3%	10.1%					

Perimeter CIDs and Market Area Demographic and Income Profile: Key Characteristics - Summary (Contd.)

		Employment: 2010								
	PCIDs 0-3 miles 3-6 miles 6-10 miles M									
White Collar	88.3%	82.5%	72.0%	76.6%	67.3%					
Services	7.8%	11.2%	13.9%	12.6%	14.5%					
Blue Collar	3.9%	6.3%	14.0%	10.8%	18.2%					

	E	mploymer	nt by Indu	stry: 2010)	
	PCIDs	PCIDs 0-3 miles 3-6 miles 6-10 miles				
Construction	2.6%	3.8%	8.6%	5.8%	7.5%	
Manufacturing	3.6%	3.9%	4.8%	5.0%	7.0%	
TCU	8.0%	7.8%	7.6%	8.8%	10.2%	
Wholesale	3.1%	3.1%	3.3%	3.5%	3.8%	
Retail	8.9%	10.3%	10.0%	10.4%	11.5%	
FIRE	14.7%	13.0%	11.0%	10.0%	8.1%	
Services	56.7%	55.7%	51.8%	53.4%	47.1%	
Government	2.4%	2.4%	2.6%	3.1%	4.4%	

TOTAL	5,654	47,535	117,483	294,862	2,350,787
Construction	147	1,806	10,104	17,102	176,309
Manufacturing	204	1,854	5,639	14,743	164,555
TCU	452	3,708	8,929	25,948	239,780
Wholesale	175	1,474	3,877	10,320	89,330
Retail	503	4,896	11,748	30,666	270,341
FIRE	831	6,180	12,923	29,486	190,414
Services	3,206	26,477	60,856	157,456	1,107,221
Government	136	1,141	3,055	9,141	103,435

Employment Composition

- Extremely high proportion of White Collar jobs within the PCIDs itself, reflecting the office real estate market base that already exists
- Very high percentages of White Collar jobs within the overall PCIDs Market Area, supportive of both the market area's overall affluence (critical to retail demand) as well as the local labor force that can fuel future office employment growth
- Extremely high percentage of jobs in Services (Professional and Business Services) and FIRE (Finance, Insurance and Real Estate), indicative of higher-salary "premium" jobs

Current National Real Estate Markets

The impact of the global economic recession in 2009 was experienced by commercial real estate markets around the world, according to the 24th annual Global Market Report released by NAI Global. Rising vacancy rates and declining rental rates defined nearly every market and sector here in the United States. Eroding demand and increasing supplies of sublease space further impacted the market, leading to a near standstill in transaction volume.

Banks and financial institutions are expected to clean up their balance sheets and move more aggressively to dispose of commercial real estate loans and financially distressed real estate assets in the coming year. As a result, investors who have been sidelined by economic uncertainty will see tremendous acquisition opportunities

The commercial real estate market in the United States continues to face a long road to recovery. According to the NAI report, office property vacancy rates are continuing to rise, and severe job losses have resulted in increasing shadow or sublease space along with tenant inducements. In the past six months, multi-family starts have fallen 75% and are expected to remain low due to the shortage of available construction capital. According to the report, the sector will take longer to rebound and will not see a recovery until mid-2011 or later.

Retail vacancies continue to rise across the nation, and construction in the retail sector dropped nearly 50% from its peak in 2007. In addition, the vacancy rate for areas sought out by the big-box retailer segment, soared to 9.8% last year, and the average rental rate fell to \$19.46 per square foot per year.

In a recent (Feb 15 2011) report, Marcus & Millichap Real Estate Investment Services predicted that retail properties In a recent (Feb 15 2011) report, Marcus & Millichap Real Estate Investment Services predicted that retail properties were "poised to rebound as economic conditions strengthened." The report stated further: "In spite of short-term fears including unrest in the Middle East, a spike in commodities prices and concerns over the nation's growing budget deficit, the U.S. economy continues to strengthen. Corporate balance sheets have improved consumer confidence significantly, is building and retail sales improved markedly during the 2010 holiday season. These positive factors bode well for the U.S. retail real estate sector, which recently reached bottom.

According to the U.S. Department of Housing and Urban Development, Housing market conditions are showing signs of stabilization during the first quarter of 2010, after a downward trend that began in the first quarter of 2006 and just started to reverse itself in the second guarter of 2009. This recovery is tenuous as single-family housing permits and starts increased in the first quarter of 2010, but the number of single-family housing completions fell. Also, the marketing sector performed poorly as the sale of new and existing homes both fell.

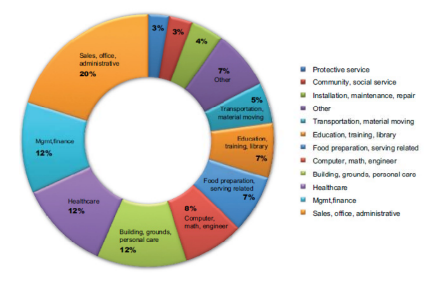
Current Metro Atlanta and Local Area Real Estate Market Conditions

Employment Growth Projections

Recovery across all industries will occur only as employment grows. In its justreleased (February 2011) 2010-2040 regional population and employment projections, the Atlanta Regional Commission lowered its estimates of job growth in the 20-county Atlanta region, last published in 2009. Nonetheless, the ARC's population and employment forecasts show moderately-strong longterm growth for the 20-county Atlanta region. ARC expects that 8.3 million people will call the region home by the year 2040, an increase of roughly three million people from today. Job growth, although not as robust as in the 1990s. will remain strong in the long-term, as well. ARC forecasts the region to have 3.65 million jobs by 2040, an addition of about 1.5 million jobs from today.

One of the more significant trends ARC expects is the shrinking of the labor force participation rate (LFPR) over the coming decades. The labor force participation rate is expected to fall from a high of almost 74% in 2000, to around 62% by 2040.

ARC expects the Health Care/ Social Assistance sector to be the leading growth industry, adding some 276,000 jobs between 2005 and 2040. Professional and Technical services will add the second-most jobs, up 257,000, while the Real Estate sector will rank third, up some 150,000 jobs.



In terms of specific occupations, then, it should be no surprise that healthcare occupations will be one of the leaders in percentage change between 2005 and 2040, ranking second behind education occupations. Sales, office and administrative occupations will capture the bulk of the growth between 2005 and 2040. Management and finance occupations, healthcare occupations and occupations in building, landscape and other personal services will each capture 12% of all growth in occupations between now and 2040, ranking them just behind healthcare employment over the new three decades.

Calendar Year Job Additions

Calendar Year	Employment	Premium Jobs	% of Total		
2010	-12,500	-7,000			
2011	42,500	11,800	27.7%		
2012	51,600	13,300	25.7%		

Average Annual Forecast Growth 1990 – 2040

	1990-2000	2000-2010	2010-2020	2020-2030	2030-2040
Population	120,023	121,059	97,950	92,460	87,837
Employment	85,712	-9,734	60,446	53,071	63,745

In the short-term, according to Dr. Rajeev Dhawan, Director of the Economic Forecasting Center of Georgia State University, the Atlanta metro area, after losing almost 129,000 jobs in 2009, will experience a moderate loss of 12,500 in calendar year 2010. In calendar year 2011, 42,500 job gains are expected, including 11,800 "premium" job gains. The recovery picks up in 2012 when 51,600 jobs (13,300 premium jobs) are expected to be created. By Dr. Dhawan's estimates, Atlanta's unemployment rate will increase to 10.7% in 2010 from 9.8% in 2009. In 2011 the unemployment rate will decrease to 10.2%, decreasing again to 9.7%

Atlanta Office Market: Existing Conditions

The Atlanta Office market ended the third guarter 2010 with a vacancy rate of 17.6%. The vacancy rate was up over the previous quarter, with net absorption totaling negative (590,194) square feet in the third quarter. Vacant sublease space increased in the guarter, ending the guarter at 2,993,713 square feet. Rental rates ended the third quarter at \$18.88, a decrease over the previous quarter. A total of seven buildings delivered to the market in the quarter totaling 48,543 square feet, with 327,198 square feet still under construction at the end of the quarter.

As it relates to the office market recovering, Atlanta remains in a holding pattern. The wait will likely be prolonged as well. With almost 4.0 million square feet of occupancy lost between third quarter 2009 and third quarter 2010, the Atlanta office market is just now beginning to see signs of stabilizing. As mentioned, a record amount of available office space exists in the market. This by-product of the economic downturn and overzealous spec developers will require years of sustainable growth in order to return to a more balanced market. The good news is the economy is beginning to strengthen and Atlanta office leasing is more active now than it

was twelve months ago. In addition, no speculative construction is taking place in the market which is welcomed. Heading into 2011, office leasing activity is expected to intensify with a number of large space requirements likely to be signed. The majority of these requirements, however, will be lateral moves within the market, meaning modest absorption will persist. Outside of these transactions though, Atlanta will maintain its significance as a regional hotspot for companies to consolidate their offices.

The consensus among local and regional forecasters is that, while its economic fundamentals remain solid. Atlanta is likely to lag other major markets in restoring occupancy rates. Although service producing jobs are expected to show improvements by the second half of 2010, banking and housing industry woes will continue to counterbalance Atlanta office market growth in the coming year. In addition, the city saw the delivery of three large office buildings totaling 1.6 million square feet in 2010, over 75% of which is currently vacant. The imbalance this creates between supply and demand means the Atlanta market will be saturated potentially with a six-year supply of office space.

Source: CoStar

	Office Market Conditions: Metro Atlanta Office Market								
	Total	Vacant	Vacancy	Net	Delivered	RSF Under	Q	uoted	
Period	RSF	RSF	Rate	Absorption	RSF	Construct		Rates	
2010 3Q	280,131,514	49,420,184	17.6%	(590,194)	48,543	327,198	\$	18.88	
2010 2Q	280,082,971	48,781,447	17.4%	61,984	9,696	312,579	\$	18.99	
2010 1Q	277,524,378	48,242,581	17.4%	(163,337)	1,690,320	85,536	\$	19.09	
2009 4Q	275,834,058	46,388,924	16.8%	(816,091)	100,106	1,733,970	\$	19.14	
2009 3Q	275,733,952	45,472,727	16.5%	(529,558)	1,435,497	1,834,076	\$	19.21	
2009 2Q	274,298,455	43,507,672	15.9%	(1,424,494)	974,883	3,259,589	\$	19.51	
2009 1Q	273,323,572	41,108,295	15.0%	(501,798)	378,428	4,110,153	\$	19.99	
2009	275,834,058	46,388,924	16.8%	(3,271,941)	2,888,914	1,733,970	\$	19.14	
2008	272,958,613	40,241,538	14.7%	328,449	4,524,504	4,391,954	\$	20.31	
2007	268,643,420	36,254,794	13.5%	3,532,302	5,945,998	6,930,874	\$	20.27	
2006	263,183,273	34,326,949	13.0%	5,161,563	4,395,897	6,390,701	\$	18.77	
2005	259,014,423	35,319,662	13.6%	5,557,006	3,775,347	5,807,300	\$	18.42	
2004	255,596,720	37,458,965	14.7%	5,103,666	2,935,247	4,352,067	\$	18.02	

Atlanta Office Market: Existing Conditions (contd.)

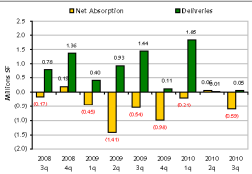
Vacancy

Past 7 Quarters Atlanta 20.0% 18.0% 16.0% 14.0% 12.0% 10.0% 8.0% 6.0% 4.0% 2008 3q 2008 4q 2009 1q 2009 2q 2009 3q 2009 4q 2010 1q

The office vacancy rate in the Atlanta market area increased to 17.6% at the end of the third quarter 2010. The vacancy rate was 17.4% at the end of the second quarter 2010, 17.6% at the end of the first quarter 2010, and 16.8% at the end of the fourth quarter 2009.

Absorption

Past 9 Quarters

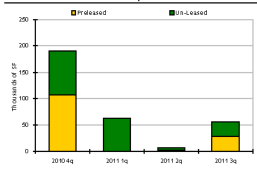


Net absorption for the overall Atlanta office market was negative (590,194) square feet in the third quarter 2010. That compares to positive 61,984 square feet in the second quarter 2010, negative (209,394) square feet in the first quarter 2010, and negative (978,423) square feet in the fourth quarter 2009.

Construction

Future Deliveries

Preleased & Un-Leased SF in Properties Scheduled to Deliver



Atlanta's overbuilt office market will receive a much needed break from development activity over the next couple of years, as construction has essentially come to a halt.

Rental Rates

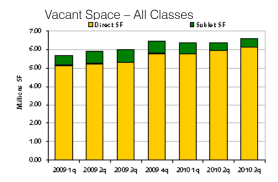
The average quoted asking rental rate for available office space, all classes, was \$18.88 per square foot per year at the end of the third quarter 2010 in the Atlanta market area. This represented a 0.6% decrease in quoted rental rates from the end of the second quarter 2010, when rents were reported at \$18.99 per square foot.

Central Perimeter Office Submarket: Existing Conditions

Current office inventory and other conditions within this Central Perimeter Office Sub-market are summarized in the following table, which includes total rentable square feet (RSF), vacant square feet (VAC square feet), vacancy rate (VAC%), year-to-date net absorption of space (ABSORP), square feet of new office space delivered year-to-date (DELIVER), space currently under construction (U/C), and quoted rent rates per square foot (RATES).

	PCI	D Market A	rea: Offic	e Inventor	y - 3Q 201	0		
	RSF	VAC SF	VAC %	ABSORP	DELIVER	U/C	R	ATES
Class A								
Cent Perimtr	20,337,319	3,872,408	19.0%	28,276	-	-	\$	22.22
Buckhead	14,973,336	3,825,947	25.6%	263,397	908,852	-	\$	25.07
N. Fulton	16,425,075	2,835,722	17.3%	(296,739)	-	-	\$	19.60
Metro	112,434,215	22,324,654	19.9%	274,419	1,813,024	107,500	\$	21.65
Class B								
Cent Perimtr	9,097,928	1,902,506	20.9%	(79,468)	-	-	\$	18.60
Buckhead	4,943,693	814,869	16.5%	(17,032)	-	-	\$	18.85
N. Fulton	14,624,342	3,123,987	21.4%	(106,117)	22,206	74,752	\$	15.95
Metro	120,812,416	19,665,374	16.3%	(517,089)	92,190	219,698	\$	16.68
Class C								
Cent Perimtr	3,440,073	802,210	23.3%	(77,915)	-	-	\$	14.30
Buckhead	1,865,650	114,361	6.1%	29,254	-	-	\$	19.14
N. Fulton	3,848,953	538,896	14.0%	(95,688)	-	-	\$	15.17
Metro	46,884,883	7,430,156	15.8%	(494,934)	-	-	\$	14.28
TOTAL								
Cent Perimtr	32,875,320	6,577,124	20.0%	(129,107)	-	-	\$	18.80
Buckhead	21,782,679	4,755,177	21.8%	275,619	908,852	-	\$	19.00
N. Fulton	34,898,370	6,498,605	18.6%	(498,544)	22,206	74,752	\$	16.02
Metro	280,131,514	49,420,184	17.6%	(737,604)	1,905,214	327,198	\$	18.88

Vacancy



OFFICE	VACANCY RATES						
Туре	PCID Mrkt METRO						
Class A	19.0%	19.9%					
Class B	20.9%	16.3%					
Class C	23.3%	15.8%					
TOTAL	20.0%	17.6%					

The Perimeter CIDs Market Area's current overall (all classes) office vacancy rate is higher (20.0%) than the overall Metro Atlanta rate (17.6%), but its Class A office space vacancy rate (19.0%) is slightly less than the Metro Class A rate (19.9%). More importantly, in comparison with its direct sub-market competition, Central Perimeter's Class A vacancy rate is significantly lower than that of Buckhead (25.6%)

Central Perimeter Office Sub-market: Existing Conditions (contd.)

Rental Rates



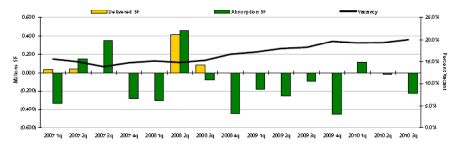
OFFICE	QUOTED RATES					
Туре	PCID Mrkt METRO					
Class A	\$	22.22	\$ 21.65			
Class B	\$	18.60	\$	16.68		
Class C	\$	14.30	\$	14.28		
TOTAL	\$	18.80	\$	18.88		

In the Central Perimeter office market, the average quoted asking rental rate for available office space, all classes, was \$18.80 per square foot per year at the end of the third quarter 2010 as compared with the overall rate of \$18.88 in the Atlanta market area. In Class A properties, however, the Central Perimeter office market rate of \$22.22 was higher than the overall Metro rate of \$21.65. In Class B office properties, Central Perimeter's rate of \$18.60 was significantly higher than the Metro rate of \$16.68.

Absorption and Deliveries/Construction

Third quarter net absorption in the Central Perimeter of Class A office market was a positive 28,276 square feet, although net absorption for all classes was a negative (129,107) square feet. Absorption has improved during the past four quarters, however, generating cautious optimism regarding market improvements in 2011. The strongest indicator of continuing improvement in the Central Perimeter office market, as in the overall Metro Atlanta office market, is the lack of construction of speculative office space in the Central Perimeter area.





Source: CoStar

Perimeter CIDs Office Demand Projections

Overall employment growth in these submarkets is projected from Atlanta Regional Commission (ARC) employment growth forecasts, considered to be the most comprehensive and detailed database in the region. However, the projections are based on employment growth in the "Sandy Springs" Superdistrict, which will generate the bulk of the demand for office space in the submarkets that the Perimeter CIDs redevelopment will draw upon. The baseline Superdistrict employment estimates for 2009 (the most recent from ARC at that geographic level) are increased or reduced by the number of jobs estimated to be gained or lost in 2010 within major employment categories and adjusted to confirm to the county-level employment estimates just released (February 2011) by ARC.

PC	ID Market	Area:	Change i	n Emplo	yment by	Sector	2009-2016	6
	CONST	MFG	TCU	WHOL	RETL	FIRE	SVCS	GOV
2009	2,270	1,212	8,268	6,543	4,767	29,239	40,067	817
2010	-18.7%	-5.9%	-0.9%	-4.2%	0.5%	-1.8%	0.8%	-1.5%
2011	-5.9%	0.8%	2.1%	1.7%	0.2%	2.4%	1.6%	-1.2%
2012	3.5%	2.6%	4.2%	2.3%	1.5%	3.0%	1.5%	1.2%
2013	4.0%	3.0%	3.0%	3.0%	2.0%	2.5%	3.0%	1.0%
2014	5.0%	4.0%	4.0%	4.0%	2.5%	3.0%	3.5%	3.0%
2015	5.0%	4.0%	4.0%	3.0%	3.0%	3.5%	4.0%	2.0%
2016	4.0%	3.0%	3.0%	2.0%	3.5%	4.0%	4.0%	2.0%
Stable	2.0%	0.5%	1.0%	0.5%	2.0%	2.0%	1.8%	0.5%

Sources: ARC, GSU EFC, Huntley Partners

Applying growth projections to the 2009 base numbers, employment in the Perimeter CIDs Market Area through 2036 is estimated as follows:

			PCID Ma	arket Area	a: Empl	oyment			
Year	CONST	MFG	TCU	WHOL	RETL	FIRE	SVCS	GOV	TOTAL
2009	2,270	1,212	8,268	6,543	4,767	29,239	40,067	817	93,183
2011	1,737	1,150	8,366	6,375	4,800	29,390	41,054	795	93,666
2016	2,143	1,353	10,003	7,339	5,431	34,397	48,047	871	109,584
2021	2,366	1,388	10,513	7,524	5,996	37,978	52,530	893	119,187
2026	2,613	1,423	11,049	7,714	6,620	41,930	57,431	915	129,695
2031	2,885	1,459	11,613	7,909	7,309	46,295	62,789	939	141,196
2036	3,185	1,495	12,205	8,109	8,070	51,113	68,647	962	153,786

Sources: ARC, GSU EFC, Huntley Partners

Of the eight major employment categories, four generate demand for office space:

- TCU (Transportation, Communications, Utilities) 20% of TCU employment generates demand for office space
- 2. FIRE (Finance, Insurance, Real Estate)
- 3. **SVCS** (Business and Professional Services)
- **GOV** (Government, including Education)

The other categories of employment, with the exception of Construction (CONST) also generate demand for space, but generally that space is considered Industrial Space. Retail (RETL) employment-generated space is considered in the Retail Demand section. Five-year gains in office-related employment in the Market Area are reflected below, with the majority of gains being in the Business and Professional Services.

Perimeter CIDs Office Demand Projections (contd.)

	PCID Market Area: Office-related Job Gain/-Loss							
Year	TCU*	FIRE	SVCS	GOV	TOTAL	CUMUL	ANN INC	
2011								
2016	246	5,008	6,993	76	12,322	12,322	2,464	
2021	77	3,580	4,483	22	8,161	20,483	1,632	
2026	80	3,953	4,901	23	8,957	29,440	1,791	
2031	85	4,364	5,358	23	9,830	39,270	1,966	
2036	89	4,818	5,858	24	10,789	50,059	2,158	

^{*15%} of TCU requires enclosed Office space

CoStar, among others, compiles data on the amount of office space as measured in square feet that is occupied by each employee within a given industry. Based on space (square feet) requirements per employee within each job category ("SF/ Employ"), employment gains within the overall Perimeter CIDs Office Market (Central Perimeter Submarket) will generate the following demand for net new office space in five-year increments through 2036.

	PCID M	larket Area	: Office S	Office Space (SF) Demand Gain/-Loss					
Year	TCU	FIRE	SVCS	GOV	TOTAL	CUMUL	ANN INC		
SF/Employ	293	340	356	311					
2011									
2016	71,838	1,700,605	2,489,316	23,584	4,285,343	4,285,343	857,069		
2021	22,393	1,215,809	1,595,739	6,843	2,840,784	7,126,128	568,157		
2026	23,535	1,342,351	1,744,620	7,016	3,117,522	10,243,650	623,504		
2031	24,736	1,482,064	1,907,391	7,193	3,421,384	13,665,034	684,277		
2036	25,998	1,636,318	2,085,348	7,375	3,755,039	17,420,073	751,008		

Sources: ARC, GSU EFC, Huntley Partners

Based on the amount - or share of market (SOM) - of total new office demand that the Perimeter CIDs Market Area (the Central Perimeter Office Submarket) itself can be expected to attract purely from location attributes, as well as the "induced" demand - the percentage of total demand that is projected to be attracted to Perimeter CIDs from outside the define Perimeter CIDs Office Market Area - is reflected in the table below through 2036.

	PCID: Office Space (SF) Demand Gain/-Loss								
Year	TCU	FIRE	SVCS	GOV	TOTAL	CUMUL	ANN INC		
PCID SOM	70.0%	70.0%	70.0%	50.0%					
Add Induce	10.0%	25.0%	25.0%	10.0%					
2011									
2016	55,316	1,488,030	2,178,151	12,971	3,734,468	3,734,468	746,894		
2021	17,243	1,063,832	1,396,272	3,764	2,481,111	6,215,578	496,222		
2026	18,122	1,174,557	1,526,542	3,859	2,723,080	8,938,659	544,616		
2031	19,047	1,296,806	1,668,967	3,956	2,988,776	11,927,435	597,755		
2036	20,018	1,431,778	1,824,680	4,056	3,280,533	15,207,967	656,107		

Sources: ARC, GSU EFC, Huntley Partners

Thus, over the next five years, demand in the Perimeter CIDs Market Area for additional office space based on office-related employment growth is projected to total 3,734,468 square feet. An additional 2,481,111 square feet in demand will be generated in the five-year 2016-21 period, for a total of 6,215,578 square feet over the next ten years. Through 2036, demand for office space within the Perimeter CIDs

SF of Office Space per Employee	by Profession
	SF/Em ploy
Prof/Business Services	356.0
FIRE	339.6
Wholesale/Retail	335.5
Manufacturing	318.3
Government	311.2
тси	292.6
Construction	306.8

Market Area will total of 15,207,967 square feet. On an annual average, demand will be sufficient to support the addition of 2-5 medium-sized office buildings annually.

Currently, however, there are approximately 6,577,000 square feet of office vacant within the Central Perimeter Submarket according to CoStar. A healthy office market should have no more than 10% vacant, equal to approximately 3,286,000 square feet. Thus, one may conclude that the Central Perimeter Office Submarket currently has approximately 3,500,000 square feet of "excess" vacant office space that new demand should absorb in order to bring the office submarket back into equilibrium.

Reducing the approximately 6,215,578 square feet of supportable new office space through 2036 by the 3,500,000 square feet of excess vacant office space, but increasing that total by the amount of new demand that could be absorbed in newly-development space while still achieving a 10% vacancy rate by 2021, the net 10-year demand for new office space within the PCIDs area is approximately 3,300,000 square feet - a reduction of 2,915,578 square feet of 10-year demand that should be absorbed by currently-vacant office space.

Applying this 2,915,578 square-foot reduction to the overall 25-year demand of 15,207,967 square feet results in a net demand by 2036 of approximately 12,292,400 square feet of new office space within the PCIDs within that 25-year period.

Community-based Office Demand

The increase in households within the various market areas will in itself create demand for office space for business and professional (e.g., legal, medical, financial, real estate) services directed toward the local residential community. Based on an industry standard of demand for 15 square feet of such communitybased offices per household, the total new office space required in the Perimeter CIDs by 2021 will total 85,279 square feet. This is based on the Community's anticipated shares of market as follows:

- 3-mile Primary Market: 51% of demand locating within the Community
- 3-6 mile Secondary Market: 32% of demand locating within the Community
- 6-10 mile Tertiary Market: 17% of demand locating within the Community

Local/Neighborhood Office Demand							
Market	New	Local Office	Total SF	Share of	Total New		
Area	Households	SF/HH	Demand	Market	SF Demand		
Primary Market	9,540	15	143,099	54%	76,889		
Secondary Market	14,904	15	223,565	46%	103,130		
Tertiery Market	35,379	15	530,687	26%	137,306		
Total Demand from	New Househ	old Formatio	n		317,326		

Approximately 32,000 square feet of excess space produces a net demand for Local/Neighborhood Office space of 285,300 square feet over the next ten years and 676,900 square feet through 2036 based on a 1.41% annual growth rate (the same as projected for household growth) less the initial 32,000 square feet of excess space absorbed during the initial ten years.

Existing Conditions and Demand Projections: Retail Market

Atlanta Retail Market - Existing Conditions

The Atlanta retail market experienced a slight decline in market conditions in the third quarter 2010. The vacancy rate went from 10.4% in the previous quarter to 10.6% in the current quarter. Net absorption was negative (602,189) square feet.

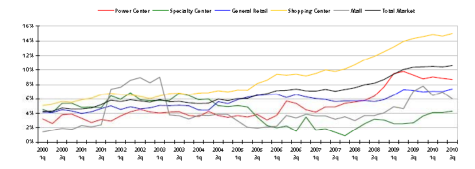
	Retail Market Conditions: Metro Atlanta Retail Market							
	Total	Vacant	Vacancy	Net	Delivered	RSF Under	Q	uoted
Period	RSF	RSF	Rate	Absorption	RSF	Construct	ı	Rates
2010 3Q	321,906,822	34,082,241	10.6%	(602,189)	30,580	592,598	\$	13.77
2010 2Q	321,876,242	33,449,472	10.4%	295,721	53,814	293,643	\$	14.14
2010 1Q	316,074,151	33,279,914	10.5%	(81,832)	70,987	518,120	\$	14.46
2009 4Q	316,005,164	33,129,095	10.5%	(19,631)	205,413	451,810	\$	14.77
2009 3Q	315,808,335	32,840,635	10.4%	(194,541)	938,816	648,223	\$	15.16
2009 2Q	314,877,519	31,715,278	10.1%	(1,515,286)	540,926	1,516,181	\$	15.31
2009 1Q	314,336,593	29,659,066	9.4%	(510,689)	2,068,405	1,641,284	\$	15.47
2008 4Q	312,269,403	27,081,187	8.7%	724,024	2,537,946	3,488,210	\$	15.82
2008 3Q	309,734,671	25,270,479	8.2%	484,163	1,221,369	5,604,206	\$	16.01
2008 2Q	308,517,248	24,537,219	8.0%	124,756	1,472,017	6,076,551	\$	15.95
2008 1Q	307,053,789	23,198,516	7.6%	1,422,134	2,288,588	5,570,676	\$	15.90
2009	316,005,164	33,129,095	10.5%	(2,240,147)	3,753,560	451,810	\$	14.77
2008	312,269,403	27,081,187	8.7%	2,755,077	7,519,920	3,488,210	\$	15.82
2007	304,765,201	22,332,062	7.3%	6,031,687	7,174,248	5,687,469	\$	15.83
2006	297,708,228	21,306,776	7.2%	7,928,044	9,853,339	5,593,887	\$	14.54
2005	287,911,345	19,437,937	6.8%	6,163,582	9,481,130	6,940,355	\$	14.08
2004	278,514,263	16,204,437	5.8%	5,407,299	7,253,126	9,184,214	\$	14.42

Source: CoStar

Vacancy

Atlanta's retail vacancy rate increased in the third quarter 2010, ending the quarter at 10.6%. Over the past four quarters, the market has seen an overall increase in the vacancy rate, with the rate going from 10.4% in the fourth quarter 2009, to 10.5% at the end of the first quarter 2010, 10.4% at the end of the second quarter 2010, to 10.6% in the current quarter.

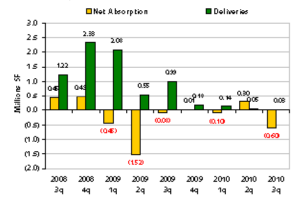
Vacancy Rate by Retail Building Type (2000-2010)



Absorption

Retail net absorption was moderately negative in Atlanta third quarter 2010, with negative (602,189) square feet absorbed in the quarter. In second quarter 2010, net absorption was positive 295,721 square feet, while in first quarter 2010; absorption came in at negative (101,516) square feet. In fourth quarter 2009, positive 6,610 square feet was absorbed in the market.

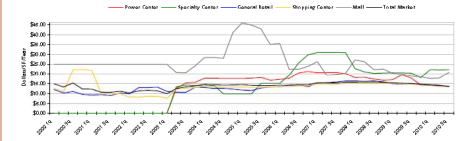
Absorption and Deliveries – Past 9 Quarters



Rental Rates

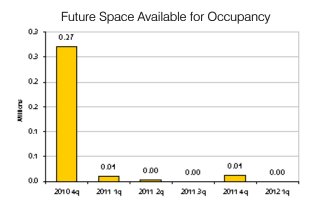
Average quoted asking rental rates in the Atlanta retail market are down over previous quarter levels, and down from their levels four quarters ago. Quoted rents ended the third quarter 2010 at \$13.77 per square foot per year. That compares to \$14.14 per square foot in the second guarter 2010, and \$14.76 per square foot at the end of the fourth quarter 2009. This represents a 2.6% decrease in rental rates in the current quarter, and a 7.19% decrease from four quarters ago.

Historical Rental Rates – Based on NNN Rental Rates



Construction

During the third quarter 2010, four buildings totaling 30,580 square feet were completed in the Atlanta retail market. Over the past four quarters, a total of 399,391 square feet of retail space has been built in Atlanta. In addition to the current guarter, four buildings with 53,814 square feet were completed in second quarter 2010, eight buildings totaling 136,682 square feet completed in first quarter 2010, and 178,315 square feet in 11 buildings completed in fourth quarter 2009. There were 592,598 square feet of retail space under construction at the end of the third quarter 2010.



Source: CoStar

Central Perimeter Retail Sub-market

The Central Perimeter retail sub-market at the end of third quarter 2010 reflected mixed signals with respect to market strength, as noted below. Overall, the indicators seem to be pointing toward a recovery at least in the mid-to-high retail price point market.

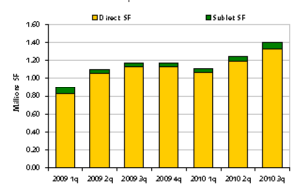
Retail Market Conditions: Central Perimeter Retail Submarket								
	Total	Vacant	Vacancy	Net	Delivered	RSF Under	Q	uoted
Period	RSF	RSF	Rate	Absorption	RSF	Construct	- 1	Rates
2010 3Q	11,021,357	1,405,383	12.8%	(166,152)	-	6,594	\$	19.15
2010 2Q	11,021,357	1,239,231	11.2%	(127,388)	-	6,594	\$	18.60
2010 1Q	11,021,357	1,111,843	10.1%	61,967	-	-	\$	18.32
2009 4Q	11,021,357	1,173,810	10.7%	(1,210)	-	-	\$	18.77
2009 3Q	11,021,357	1,172,600	10.6%	(67,312)	5,000	-	\$	18.34
2009 2Q	11,021,357	1,100,288	10.0%	(195,010)	-	5,000	\$	18.34
2009 1Q	11,021,357	905,278	8.2%	74,790	154,092	-	\$	18.15
2008 4Q	10,862,265	825,976	7.6%	(124,140)	11,000	154,092	\$	19.06
2008 3Q	10,851,265	690,836	6.4%	(57,649)	5,651	165,092	\$	19.66
2008 2Q	10,845,614	627,536	5.8%	(30,866)	20,000	170,743	\$	19.12
2008 1Q	10,825,614	576,670	5.3%	13,449	21,208	179,743	\$	18.02
2007 4Q	10,804,406	568,911	5.3%	42,907	-	195,300	\$	18.16
2007 3Q	10,804,406	611,818	5.7%	74,383	-	195,300	\$	17.74
2007 2Q	10,804,406	686,201	6.4%	(109,299)	-	174,092	\$	17.88
2007 1Q	10,804,406	576,902	5.3%	(36,562)	2,500	174,092	\$	17.06
2006 4Q	10,801,906	537,840	5.0%	133,473	10,198	176,592	\$	17.20

Source: CoStar

Vacancy

The office vacancy rate in the Central Perimeter retail market area increased to 12.8% at the end of the third quarter 2010. The vacancy rate was 11.2% at the end of the second quarter 2010, 10.1% at the end of the first quarter 2010, and 10.7% at the end of the fourth guarter 2009.

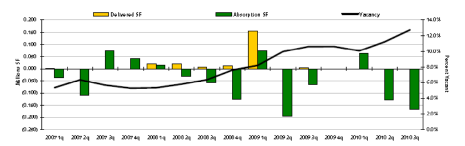
Vacant Space - All Classes



Absorption

Net absorption for the Central Perimeter retail market was negative (166,152) square feet in the third quarter 2010. That compares to negative (127,388) square feet in the second quarter 2010, positive 61,967 square feet in the first quarter 2010, and negative (1,210) square feet in the fourth quarter 2009.

Deliveries, Absorption & Vacancy - All Classes



Rental Rates

Increasing vacancy rates and negative absorption rates notwithstanding, average quoted rental rates posted a strong increase in third quarter 2010 to \$19.15 per square foot compared to \$18.60 in second quarter and \$18.32 in first quarter 2010. Given the extremely small amount of new space delivered in the sub-market for the past four years - less than 230,000 square feet since fourth quarter 2006 one may reasonably conclude that much of the currently vacant space is older, perhaps obsolete space that is only weakly competitive in this sub-market. Thus, increasing average rates may reflect a strengthening market in the mid-to-high price point retail market, which has always been the Central Perimeter retail market's strength.



Perimeter CIDs Retail Demand Projections

Current Unmet Retail Demand: Perimeter CIDs Market Areas

The analysis suggests that there is potential for increasing the share of retail expenditures made by Perimeter CIDs Market Area residents, who have increasing levels of disposable income. However, with respect to some major categories of goods, they have little retail in their immediate communities in which to spend that income. The categories of retail that are particularly relevant to the study area include those that (1) exhibit a significant excess of demand over supply, resulting in a "leakage" of residents' consumer spending out of the community, and (2) generally are found within taxable facilities – stores, restaurants, malls and other physical buildings.

Total new retail square footage that could be developed immediately in order to satisfy currently-unmet demand within the Primary, Secondary and Tertiary Market Areas of Perimeter CIDs totals 1,228,639 square feet.

Potential New Retail From Current Unmet Demand: 2011-2021					
Primary Market Area		270,634	SF		
Total Secondary Market Area	790,960	SF			
Total Tertiary Market Area	167,044	SF			
Into Primary Market Area from Secondary Market Area @	46%	790,960	SF		
Into Primary Market Area from Tertiary Market Area @	26%	167,044			
Current Unmet Retail Demand in Primary Area		1,228,639	SF		

Anticipated Growth-generated New Retail Demand: 2011-2021

Rather than relying primarily on current excess demand within the PCIDs' overall market area to support the need for new or reposition retail with the Community, such demand may be found in the significant increase in households with its Primary, Secondary and Tertiary markets.

Projected increases in population and households within the three PCIDs market areas are particularly relevant to the retail demand analysis. Estimates of incremental demand over the 2011-2021 ten-year period for retail and related services incorporate available demographic and income data, as well as growth projections over that ten-year time frame.

Based on 2010-2021 new household growth and the increase in per-household disposable income, an additional 4,613,499 square feet of new retail offerings could be supported within the PCIDs by 2021 from new demand attracted from the Primary, Secondary and Tertiary Market Areas.

Potential New Retail from 10-year Growth: 2011-2021					
Primary Market Area	1,444,388 SF				
Secondary Market Area	1,554,445 SF				
Tertiary Market Area	1,614,666 SF				
Retail Demand from Market Area Growth	4,613,499 SF				

Source: Huntley Partners

Anticipated increases in demand for specific types of retail in the PCIDs based on its potential Share of Market within each of its retail market areas reveal that new demand over the next ten years will be sufficient to support additional retail stores in all major retail categories, as indicated in the table below. Retail categories of particular relevance to the PCIDs include the following:

- Supermarkets/Grocery Stores (as reflected in "Food at Home" expenditure projections) = 1,391,104 SF additional demand
- Restaurants (as reflected in "Food Away from Home" expenditure projections) = 964,607 SF additional demand
- Household Furnishings and Equipment = 161,158 SF additional
- Entertainment & Recreation = 390.054 SF additional demand
- Apparel and Accessories = 598,976 SF additional demand

Total New Demand for Retail Space 2011-2021 from Growth

Based on the above assumptions and calculations, by 2021 there will be enough new demand for store-based retail from (1) current unmet demand, (3) household and income growth within the PCIDs 10-mile market area and (3) growth in employees within the PCIDs 3-mile Primary Market Area to support over 6.0 million square feet of retail space.

Potential New Retail From Current Unmet Demand: 2011-2021							
Primary Market Area		270,634	SF				
Total Secondary Market Area	790,960	SF					
Total Tertiary Market Area	167,044	SF					
Into Primary Market Area from Secondary Market Area @	46%	790,960	SF				
Into Primary Market Area from Tertiary Market Area @	26%	167,044					
Current Unmet Retail Demand in Primary Area		1,228,639	SF				

Potential New Retail from 10-year Growth: 2011-2021					
Primary Market Area	1,444,388	SF			
Secondary Market Area	1,554,445	SF			
Tertiary Market Area	1,614,666	SF			
Retail Demand from Market Area Growth	4,613,499	SF			

New Retail Demand from On-site Employees

Area employees – primarily daytime employees – represent an additional source of significant demand for retail in the PCIDs. Average annual retail expenditures by daytime employees as estimated by the International Council of Shopping Centers (ICSC) and the Urban Land Institute (ULI) equal approximately \$3,200 per employee. Based on the projected growth of employment within the PCIDs, new (additional) retail demand based on-site employment and per-employee retail expenditures is estimated at 199,619 square feet.

Total and Net Demand for New Retail Space

Currently, however, there are approximately 1,400,000 square feet of retail vacant within the Central Perimeter Retail Sub-market according to CoStar. A reasonably healthy market would have no more than 6% vacant, equal to 660,000 square feet. Thus, one may conclude that the Central Perimeter Retail Sub-market has approximately 740,000 square feet of "excess" vacant retail space that new demand should absorb in order to bring the retail sub-market back into equilibrium.

Reducing the approximately 6.0 million square feet of supportable new retail by the 740,000 square feet of excess vacant retail space, the net 10-year demand for new retail within the PCIDs area is approximately 5,260,000 square feet.

Total Area Demai	nd	
	Yrs 1-10	Total 25 Yrs
	2011-2021	2011-2036
Retail From Current Unmet Demand	1,228,639	1,228,639
From Employee/Visitor Markets	199,619	462,028
Retail From Market Area Household & Income Growth	4,613,499	10,678,157
Retail	SF = 6,041,757	12,368,824

Extending the growth in retail demand 2021-2036 at the same rate of growth as the 2010-2021 rate, such demand is projected to be capable of supporting an additional 6,327,067 square feet of retail within the PCIDs. The entire 25-year projection totals new demand for 12,368,824 square feet of retail. Netting out the absorption of 740,000 square feet of currently-vacant retail space in order to bring the market into equilibrium, 25-year demand should be able to support approximately 11,660,000 square feet of new retail space by 2036.

Residential Market - Existing Conditions National Residential Market

After some signs of recovery in the spring, home sales, housing starts, and home price appreciation moved back to, or close to, record lows during the latter half of 2010. After moderating in late 2009/early 2010, inventories of unsold homes, as measured in both units and months' supply, are back up at levels witnessed in 2008 when the housing market was in the midst of its crisis. Mortgage delinquency rates and new foreclosures continued to increase in both the prime and sub-prime loan markets and the national unemployment rate remains high, fueling further speculation about the strength or duration of any recovery in the housing market

According to the latest figures from RealtyTrac, foreclosure filings — default notices, scheduled auctions and bank repossessions — were reported on 261,333 U.S. properties in January, a 1 percent increase from the previous month but a 17 percent decrease from January 2010. "We've now seen three straight months with fewer than 300,000 properties receiving foreclosure filings, following 20 straight months where the total exceeded 300,000," said James J. Saccacio, chief executive officer of RealtyTrac. "Unfortunately this is less a sign of a robust housing recovery and more a sign that lenders have become bogged down in reviewing procedures, resubmitting paperwork and formulating legal arguments related to accusations of improper foreclosure processing."

Metro Atlanta Residential Market

Atlanta, like the rest of the nation, is weathering an "unusually slow" economic recovery as it struggles with previous overbuilding of residential real estate according to RealtyTrac. Atlanta led the nation in new single-family home construction every year between 1995 and 2005, so it took a big beating when housing turned down during the second half of the decade. Housing prices rose only modestly during the boom years, but lending was overly aggressive and many home buyers had little equity in their homes to begin with. A high proportion of mortgage loans made during the housing boom were either sub prime or Alt-A. The net result has been a surge in mortgage delinquencies and foreclosures, and the problem is likely to linger for some time to come.

PCIDs Market Area Housing Demand

Demand from New Household Growth

Based on historical data, it is projected that the Perimeter CIDs itself can be expected to attract approximately 8% of all Primary Market demand for new housing, 4% of all Secondary Market demand for new housing, and 2% of all Tertiary Market demand.

These capture rates of new demand based on household growth would generate demand during the ten-year 2011-2021 period within the Perimeter CIDs itself of 700 single-family owner-occupied houses, 158 owner-occupied townhomes, and 940 rental units from new household growth within the 0-10 mile Perimeter CIDs Total Market Area – a total of 1.799 residential units.

New Housing Demand due to Turnover

New housing demand will also be generated by turnover among current residents. These assumptions generate demand during the ten-year 2011-2021 period within the Perimeter CIDs itself of 473 single-family owner-occupied houses, 108 owneroccupied townhomes, and 1,059 rental units – a total of 1,640 units – from turnover within the Market Area, as indicated in the table below.

New Housing Demand due to Inducement

New housing demand will also be generated by inducement - attracting new residents from outside the Perimeter CIDs Primary, Secondary and Tertiary market areas. Based on historical performance data, it is assumed that induced demand for all new housing demand will be equal to 75% of new demand within the Primary Market, 50% of new demand within the Secondary Market and 30% from within the Tertiary Market - that "total demand" being from both household growth and household turnover combined.

New ten-year (2011-2021) induced demand will equal 472 owner-occupied townhouses, 1,673 owner-occupied single-family detached houses and 3,153 rental units – a total of 5.299 residential units 2011-2021.

Total New Residential Demand in the Perimeter CIDs Primary Market Area

Ten-year (2011-2021) residential demand from new household growth and turnover from the 10-mile Perimeter CIDs Total Market Area, combined with associated induced demand from outside the Total Market Area, will generate demand within the Perimeter CIDs itself for the following new residential units:

Total PCID-area Residential Demand: 2011-2021									
Market Area Generating Demand: 0-3 mile 3-6 mile 6-10 mile									
	Market	Market	Market	Total					
Total Demand 2011-2021: Ownership	2,005	838	742	3,585					
Total Demand for Townhouses 2011-2021	501	126	111	738					
Total Demand for SFD Homes 2011-2021	1,504	713	631	2,847					
Total Demand 2011-2021: Rental	3,060	1,152	940	5,153					
Total Demand 2011-2021: All	5,065	1,990	1,682	8,738					

As with commercial property, real estate market conditions over the past three years have produced an unhealthy "excess" inventory of unsold and un-leased dwelling units. The total PCIDs residential market area and subsequent 10- and 25-year demand via growth, turnover and inducement are so large that the excess inventory is relatively insignificant. Based on the inventory of single-family residential units, townhomes and rental units on the market currently, the total net demand for new residential units is as follows:

Net PCID-area Residential Demand								
2011-2021								
		Apprx Net	-2036					
	Demand	Inventory	Demand	Total				
Townhome	738	40	700	2,560				
Single-family Detached Homes	2,847	350	2,500	9,676				
Rental Units	5,153	650	4,500	17,495				
Total Demand	8,738	1,040	7,700	29,730				

Demand projections for the entire 25-year time horizon (2011-2036) indicate that the Perimeter CIDs redevelopment can reasonably be expected to attract up to 29,730 residential units categorized as follows:

		Total Residential Units	29,730			
•	Renter-occupied	Units (multi-family apartments)	17,495			
•	Owned-occupied Single-family Detached House					
•	Owner-occupied	Townhouses	2,560			

Total Demand for Retail, Office and Residential Development within the PCIDs

Based on the analyses above, the PCIDs could experience new development in the amounts given below over an initial 10-year 2011-2021 period, as well as the total 25-year 2011-2036 period. Several caveats bear repeating, however:

- In all markets office, retail and residential there are relatively large "excess" inventories. For purposes of converting total area demand into feasible, demand-supported new development, one must assume that at least a sizeable portion of currently vacant commercial space or dwelling units will absorb an amount of new demand over the next ten years approximately equal to 50% of the excess vacant inventories in the PCIDs Market Area.
- Some products demand notwithstanding will not be built/developed in the PCIDs due to (1) the lack of available land for the type of product envisioned and/or (2) community policies which put constraints on such development. An example of the first is single-family detached residential homes, due primarily to the amount of land each requires. An example of the second is multi-family rental units, apartments not being viewed favorably in communities where rental units appear to dominate ownership units.
- In addition, both newly formed cities of Sandy Springs and Dunwoody are in the process of developing their Town Centers adjacent to but located outside of the PCID boundary. The Town Centers of each City will attract some of the market demand that relates to the respective city centers while the market demand seeking regional infrastructure will be attracted to the PCID area.

Based on household, income and employment growth, total projected demand for retail, office and residential product within the defined 4.2-square-mile Perimeter CIDs is as follows:

Total Area Demand									
		Yrs 1-10	Total 25 Yrs						
		2011-2021	2011-2036						
Retail From Current Unmet Demand		1,228,639	1,228,639						
From Employee/Visitor Markets		177,551	396,637						
Retail From Market Area Household & Income Growth		4,613,499	10,306,217						
Retail	SF=	6,019,690	11,931,493						
Local Office (from household growth)	SF =	317,326	708,882						
Office (from employment growth)	SF =	6,215,578	15,207,967						
Residential: Single Family Detached Houses	Units =	2,847	10,026						
Residential: Townhouses/Condos	Units =	738	2,600						
Residential: Multi-family Rental/Apartments	Units =	5,153	18,145						

*2022-2036 Retail & Local Office AGR = 1.41%

Total Demand for Retail, Office and Residential Development within the PCIDs

Taking into account the excess inventory (vacant space) that current exists in the PCIDs' market area across product categories, the net demand for new commercial and residential development over the initial ten years (2011-2021) and the entire 25-year projections horizon (2011-2036) are as follows:

Total Area Demand Net of Current Excess Inventory								
		Yrs 1-10	Total 25 Yrs					
		2011-2021	2011-2036					
Retail	SF=	5,260,000	11,660,000					
Local Office (from household growth)	SF=	285,326	676,882					
Office (from employment growth)	SF=	3,300,000	12,292,400					
Residential: Single Family Detached Houses	Units =	2,497	9,676					
Residential: Townhouses/Condos	Units =	698	2,560					
Residential: Multi-family Rental/Apartments	Units =	4,503	17,495					

Looking Forward - Recovery Timing

Clearly the entire Metro Atlanta Region has suffered from the national economic downturn that began in 2007. Given the severity of the current "Great Recession," economists have generally lowered expectations of what a recovery may look like and what a return to normal growth will be. These lowered expectations are summed up by the media's use of the phase "a return to the new normal" in describing an economic recovery that stabilizes at much lower – but hopefully less volatile and more sustainable – growth rates than those experienced in the heady economic expansions and associated bubbles that characterized recoveries in the past several decades.

As applied to Metro Atlanta's recovery to levels of "new normal" growth, a weak consensus (major differences of opinion remain as to the timing and extent of recovery) has emerged pointing to recoveries in the markets for major types of development as follows:

- Residential: Slight improvement in housing sales through 2011 coupled with continuing declines in sale prices as sellers – particularly banks writing down foreclosure inventories – increasingly prioritize moving product over pricing. Slight improvement in sales and prices is anticipated through 2012 with some degree of stabilization in the market being achieved by the end of 2013. The "new normal" is for the overall residential market is projected to be achieved in mid-to-late 2013 and early 2014 for sale properties. Rental properties are beginning to strengthen with respect to both occupancy and effective rates, with the "new normal" for apartments being reached in 2012.
- Retail: Declining rates and occupancy continuing and perhaps temporarily accelerating through mid-2011, with market stabilization in late-2011 and continuing through 2012. However, a "new normal" is not anticipated until 2013-2014.
- Office: Basically the same pattern of recovery as retail, but with larger inventories and longer lead times for new development than retail, "new normal" stabilization occurring in 2014-2015.
- Hotels: New location-specific deals will continue during 2011 even with overall declines in rates and occupancy. The hospitality market should see signs of substantive recovery as reflected in the increasing availability of capital in 2012, building to the "new normal" in 2013.

3.2 10-year Fiscal Impact of PCIDs

The impact of new development during the ten-year period 2011-2021 will be significant to all entities receiving tax and other revenues derived from that development. Those cumulative revenues are shown in the table below. These are gross revenues; projected expenses associated with the new development have not been incorporated. New development 2011-2021 is projected to generate a total of \$763,325,578 in gross revenues in the major categories listed below by recipient of those revenues.

Total Revenues Generated by New Development within PCIDs 2011-2021									
	STATE OF		SANDY	DEKALB	DEKALB	FULTON	FULTON		
Revenues To ==>	GEORGIA	DUNWOODY	SPRINGS	COUNTY	SCHOOLS	COUNTY	SCHOOLS	PCIDS	MARTA
Personal Income Tax	\$176,794,443								
Corporate Income Tax	\$ 17,679,444								
Real Property Tax	\$ 191,693	\$ 903,410	\$1,850,074	\$ 4,504,860	\$ 8,634,002	\$ 4,020,422	\$ 7,235,273	\$1,900,776	
Personal Property Tax	\$ -	\$ 135,512	\$ 277,511	\$ 675,729	\$ 1,295,100	\$ 603,063	\$ 1,085,291		
Sales Tax	\$299,537,238								
Sales Tax: MARTA									\$74,884,310
Sales Tax: LOST						\$22,465,293			
Sales Tax: HOST				\$52,419,017					
Sales Tax: ELOST					\$52,419,017		\$22,465,293		
Lodging Tax		\$1,381,865	\$2,294,538	\$ 1,574,683		\$ 2,294,538			
SWTR Fee		\$ 521,614							
Sanitation Fee				\$ 3,281,569					
Total New Revenues									
Generated from PCIDs	\$494,202,818	\$2,942,401	\$4,422,124	\$62,455,858	\$62,348,119	\$29,383,316	\$30,785,857	\$1,900,776	\$74,884,310

Using the tenth year of development as a benchmark, the annual tax revenues generated by new development within the PCIDs in 2021 will equal \$178,125,905 within the major revenue categories listed below.

Total Revenues Generated by New Development within PCIDs by Year 2021									
	STATEOF		SANDY	DEKALB	DEKALB	FULTON	FULTON		
Revenues To ==>	GEORGIA	DUNWOODY	SPRINGS	COUNTY	SCHOOLS	COUNTY	SCHOOLS	PCIDS	MARTA
Personal Income Tax	\$ 42,766,185								
Corporate Income Tax	\$ 4,276,619								
Real Property Tax	\$ 35,471	\$ 167,167	\$ 342,338	\$ 833,581	\$ 1,597,639	\$ 743,940	\$1,338,817	\$351,720	
Personal Property Tax	\$ -	\$ 25,075	\$ 51,351	\$ 125,037	\$ 239,646	\$ 111,591	\$ 200,823		
Sales Tax	\$ 69,817,748								
Sales Tax: MARTA									\$17,454,437
Sales Tax: LOST						\$5,236,331			
Sales Tax: HOST				\$12,218,106					
Sales Tax: ELOST					\$12,218,106		\$5,236,331		
Lodging Tax		\$ 339,039	\$ 562,962	\$ 386,347		\$ 562,962			
SWTR Fee		\$ 121,590							
Sanitation Fee				\$ 764,946					
Total New Revenues									
Generated from PCIDs	\$116,896,023	\$ 652,872	\$ 956,651	\$14,328,017	\$14,055,390	\$6,654,824	\$6,775,971	\$351,720	\$17,454,437

4 Recommendations

"It's a community where if people don't want an automobile, they don't have to have one."

Ray LaHood

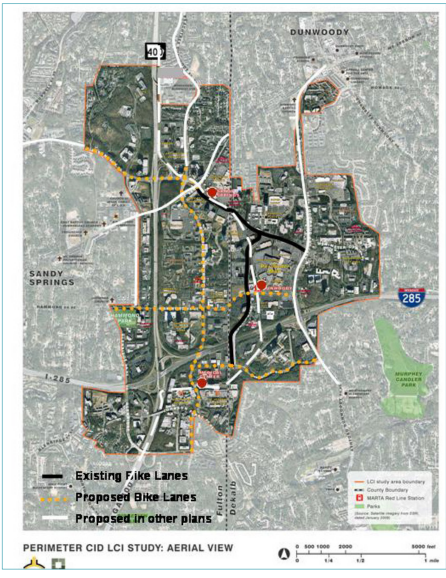
Secretary of U.S. Department of Transportation

4.1 Analysis and areas of focus

Perimeter Center has made tremendous progress on various fronts to improve pedestrian and bike infrastructure and quality of life elements in the last decade through LCI planning efforts. The Perimeter Center business community is very interested in parks, linear parks, open space, trails to enhance the market and complement the multi-jurisdictional goals of Sandy Springs, Dunwoody and DeKalb County, including the goals for

connectivity in their master plans (ex: Murphy Candler Park, Dunwoody Village, Brookrun Park, Marist to the Dunwoody MARTA station, Abernathy Linear Park, Hammond Park, Sandy Springs Tennis Center, etc.).

PCIDs will coordinate with Sandy Springs, Dunwoody and DeKalb County regarding any proposed parks, green space or trails within the jurisdiction in which they are located.

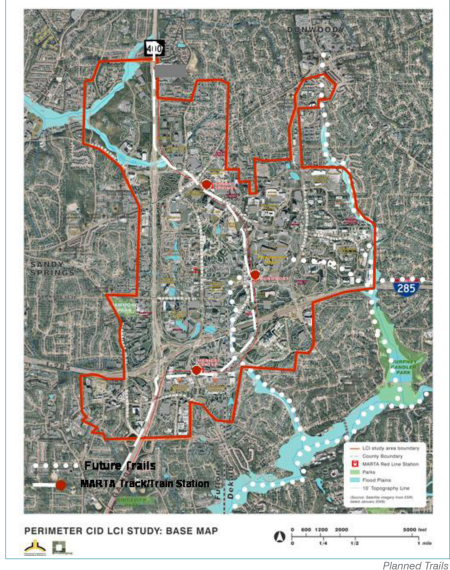


Planned Bikeways

Sidewalks: most of the existing streets network of bikeways. have been provided with sidewalks and streetscapes with a few remaining streets that are planned to be completed soon.

completed on two streets, Perimeter that flow through Perimeter, one from Center East and Perimeter Center Marist School to Dunwoody MARTA Parkway. Bike lanes are planned for Station behind the Perimeter Mall and other streets in the next phase. The the other from Murphy Candler Park to completed plan will cover bike lanes on Dunwoody Village on the east edge of most of the streets that would provide PCID boundary

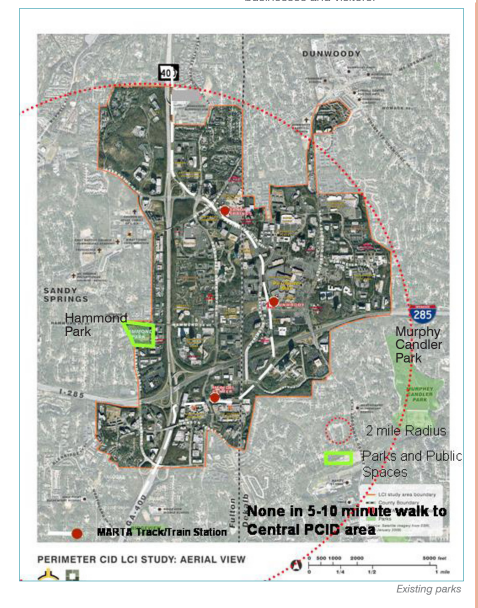
Trails: DeKalb County in its master plan has trails that are proposed to link the trail from Murphy Candler Park to Perimeter Mall and Dunwoody Bikeways: bike lanes have been Village. This trail follows the two creeks



Spaces: Hammond Connector is the only public park within PCID boundary. Hammond Park is located on the western end of the PCIDs boundary to the west of GA 400 freeway. Hammond Park is currently being upgraded by the City of Sandy Springs. There are a number of small private pocket parks, ponds, small plazas within the office parks, retail and residential developments. There is no civic plaza

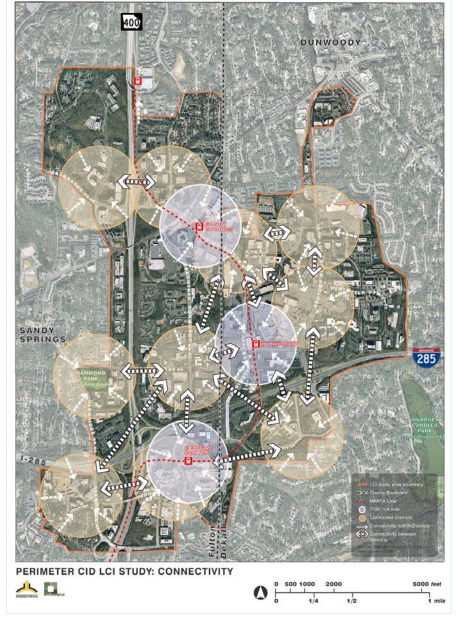
Park within PCIDs boundaries. Perimeter at Hammond Drive and Glenridge would benefit from civic gathering spaces and green space connectivity to other community and regional parks of Dunwoody, Sandy Springs and DeKalb.

> There are several parks in Dunwoody (Brook Run Park and others) that have good facilities. Connectivity to these parks will benefit Perimeter. PCIDs can partner in supporting and promoting activities that benefit Perimeter residents, businesses and visitors.

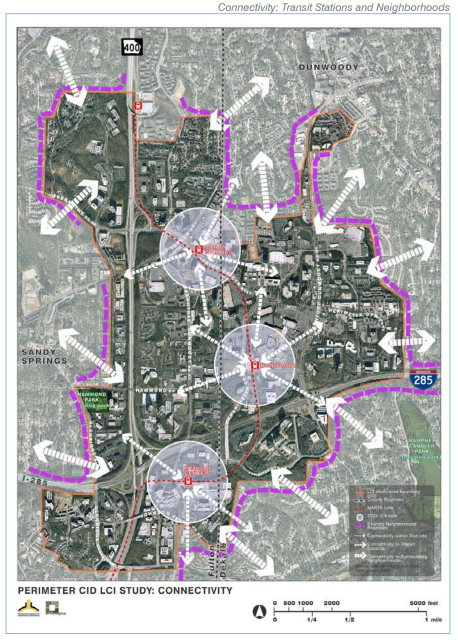


Connectivity: Perimeter has diverse uses groups could be divided broadly into four and activities throughout PCIDs. The groups; residents and neighborhoods; office, retail and residential are spread commuters who come to work; visitors out in separate private developments who come to the hospital and offices; with few exceptions. As a regional and regional visitors who come to shop district, Perimeter draws diverse people and visit. Each of these groups needs to work, study, shop, and visit the connections to different locations and various amenities. While we look at the services. Residents and surrounding connectivity needs, the needs of each of neighborhoods need connectivity to the groups differ from one another. These retail, restaurants, shopping, hospitals

Connectivity: Intra-district and MARTA Station



and MARTA; commuters and students of shuttle or trolley, transit, pedestrian, who work or study need connectivity bike, multi-use paths and others. This to MARTA and their office or institution is by far the biggest challenge for the locations; visitors need connectivity Perimeter to be addressed in the coming to MARTA, shopping, and hotels; and decade to enhance the connectivity and regional visitors to Mall, MARTA and provide alternative modes and enhanced hospitals. There is no single system that mobility to people. is likely to address the complex diverse needs of all of the groups. This will require a multi-mode system, a combination

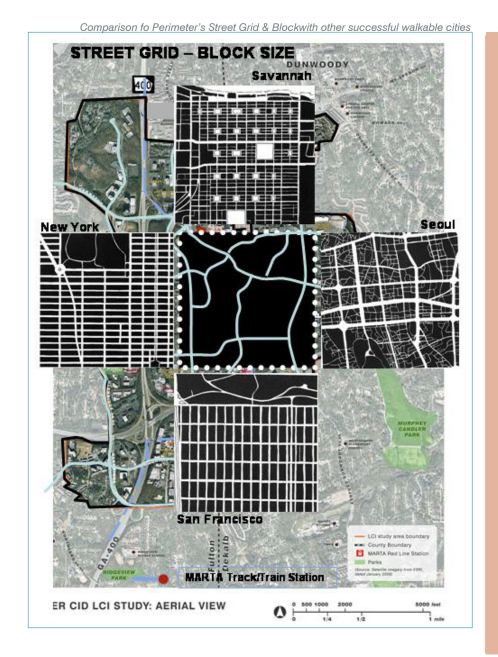


Urban Structure and Walkability: parking lots fail to create pedestrian Although there has been good sidewalk friendly environments that encourage and bike infrastructure improvements pedestrian activity. made, all of these improvements are walkable cities; such as Savannah, within the existing right of way (ROW). Portland, Barcelona, San Francisco Perimeter's auto sized street grid, lot have good street and block structure sizes and large blocks limit the walkability that are small and walkable. The size and pedestrian-friendly environment. of street grids in these cities vary from Buildings set back deep from the walkable 200' to 550' as compared to streets, fronted with large surface auto focused 1800'-2000+' in Perimeter.

All successful

Perimeter's Existing Street Grid & Block DUNWOODY SANDY SPRINGS MARTA Red Line MARTA Track/Train Station PERIMETER CID LCI STUDY: AERIAL VIEW

The next level of effort to transform the topography and hydrology. A broad Perimeter suburban to urban structure level of coordination and framework is and character has to focus on retrofitting required to be established to implement the suburban grid and character to an the transition as the development urban grid and character. This would and redevelopment happens with the involve engaging in detail planning significant expected growth over next 25 and design to investigate where and years. how this can be enabled as it involves working with private properties, multiple jurisdictions and a challenging



Connected Districts: **PCIDs** identified ten walkable districts around major intersections and/or activities and has been diligently working on improving the walkability. The improvements include sidewalks, signage, pedestrian safety. The walkability score within these districts score high. Further improvements and increased connectivity will enhance this further. I

Transit Station Areas: One major asset that is under utilized is the MARTA transit. The three MARTA stations (almost four) within the PCIDs boundaries are incredible assets that can be better leveraged. The ten connected districts Station as collector station. do not include the MARTA stations except one (Medical Center Station)

that overlaps. Establishing Transit Station Areas as envisioned by the LCI vision would help make that transition of creating these high activity hubs that will enhance transit ridership and create vibrant active life within Perimeter.

MARTA developed and adopted Transit-Oriented Development Guidelines in May 2010 that provides the typology and development guidelines for the transit stations. Medical Center Station is categorized as special regional center, Dunwoody Station as civic center station, Sandy Springs Station as community civic center station and North Springs

PCIDs Connected Districts and Station Areas 40) Districts (10) - 1/4 mile 2 mile radius MARTA Track/Train Station

Walkscore.com, a web service that calculates the 'walkability' of a neighborhood based on the amenities located within walking distance of a selected address, assigns Perimeter a score of 79 out of a possible 100 points, which translates to "very walkable". The scoring does not take into account block size, connectivity and the availability of pedestrian infrastructure.

4.1 Areas of Focus for "Perimeter @ The Center - Future Focus"

Based on the community visioning, analysis and the goals, three primary areas of focus emerged; sustainable growth management, livability enhancements and connectivity for this 2011 LCI update.

- Sustainable Growth Management Focusing the potential expected growth and demand
 - Transit station area improvements
 - Attracting offices, corporations, and employment
 - Development of parking lots and redevelopment of under-utilized assets
 - Establishing required regulatory framework
 - Creating a model sustainable community
- Livability Enhancements
 - More vibrant urban environments
 - Cultural and recreational activities museums, art galleries, theatres, restaurants, parks, open spaces, trails, green space connectivity, etc.
 - "Sense of Place' creating the HEART -civic plazas and spaces, etc.
- Connectivity pedestrians, trails, multi-paths, bikes, neighborhood electric vehicles (NEVs) and shuttle, and transit
 - Internal connectivity within connected districts and Transit Station Areas
 - Connectivity to neighborhoods
 - Intra-districts and transit station connectivity
 - Regional
- Creating Complete Streets
- Walkability and pedestrian friendly environment
- Block sizes and pedestrian infrastructure
- Way finding

4.2 Development Potential

the current inventory and the residential the estimated projected demand. is five times that of today. The potential demand certainly gives the Perimeter a

The market analysis projects a great opportunity to make the transition significant demand for Perimeter for the from regional center to a urban thriving next 25 year horizon. The demand for walkable transit based Perimeter as office and retail is almost as much as desired by the LCI vision. Following is

Total Area Deman	d		
		Yrs 1-10	Total 25 Yrs
		2011-2021	2011-2036
Retail From Current Unmet Demand		1,228,639	1,228,639
From Employee/Visitor Markets		177,551	396,637
Retail From Market Area Household & Income Growth		4,613,499	10,306,217
Retail	SF =	6,019,690	11,931,493
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Residential: Single Family Detached Houses U	nits =	2,847	10,026
Residential: Townhouses/Condos U	nits =	738	2,600
		•	
Residential: Multi-family Rental/Apartments U	nits =	5,153	18,145

*2022-2036 Retail & Local Office AGR = 1.41%

4.3 Framework Plan

The Framework Plan brings together components of best practices and case studies in transit-oriented development, suburban retrofit and sustainable urban design, fortified with LEED ND and the livability principles of Partnership for Sustainable Communities.

The Framework Plan lays recommendations for the three focus areas; sustainable growth management, livability enhancements and connectivity as mentioned previously.

best practices case studies Smart Growth Suburban Retrofits Sustainable Transit-Oriented Urban Design Developments Green Buildings metrics LFFD-ND® Health Impact Assessment (HIA) PSC Livability Principles

Growth Management

The development potential indicates far more demand than available vacant land and the development of approved projects. However there is significant amount of under utilized assets; surface parking lots and aging infrastructure and development to accommodate the demand. The LCI vision lays out a framework for the development of Transit Station areas

We recommend focusing the future anticipated development and demand along the transit spine (MARTA) around the transit stations that would further leverage the transit and create a sustainable growth pattern. The first priority should be at the core of the Perimeter –Dunwoody MARTA Station. This is an ideal location for a starting point of this effort, as 6 to 8 major developments are planned in this area. This will give a great impetus to retrofit the large surface parking lots and suburban street grid that surrounds Perimeter Mall. It will also give great opportunity to integrate the much desired civic gathering space that can serve both active and passive recreational activities. Being centrally located and accessible by two MARTA stations and several surface streets this will become the heart of the Perimeter in

future providing a sense of place for the Perimeter community.

Adding connectivity, livability enhancements will attract diverse high quality businesses and corporations that provide high paying jobs. The Transit Station Areas can also provide diverse housing products for a diverse group of people from work force housing to empty nesters to Gen Y and others. The Transit Station Areas that enable walkable mixed use environments will capitalize on life-long communities ARC program, where senior citizens can live and walk to the various services and amenities among other population. This will align well to capture the expected market demand and market needs.

The infusing of additional housing and various livability enhancements will give an opportunity for many people employed in various sectors from corporations to medical to institutional to live and work in close proximity. This will reduce the commuting distance and time and contribute to creating more sustainable growth for Perimeter as well as the region.

"It's a community where if people don't want an automobile, they don't have to have one."

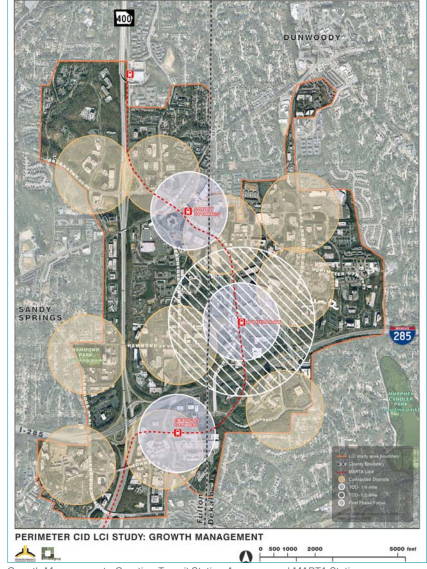
Ray LaHood

Secretary of U.S. Department of Transportation Describing "livable communities" in an interview with AARP Bulletin Today (October 1, 2009)

Land Use Plans and current zoning rewriting its zoning and land use plans ordinances are all in alignment. On a and ordinances and opportunities exist case-by-case consideration, rezonings, use permits, and/or variances, etc. would address any issue. be required for a specific project request and would allow for recommendations from the LCI to be included as conditions of approval. An overlay district would rest upon the existing requirements.

In Sandy Springs, the LCI Comprehensive Dunwoody is currently in the process of for the PCIDs overlay to seamlessly

> Portion of Dekalb County included in any PCIDs overlay development will take into consideration existing Dekalb County zoning ordinances.



Growth Management - Creating Transit Station Areas around MARTA Stations

4.3 Framework Plan Livability Enhancements

creating the civic realm - civic plazas, gathering places and sense of place; green spaces - parks, picnic areas, and recreational spaces and thriving active life with diverse choices of entertainment and cultural activities - music, art galleries, live theatre and others. Creating these enhancements relies on both public and private partnerships as they complement and support one another. Any planned developments must first pass through land use, planning and zoning of the affected local jurisdictions for impact study.

Civic Realm: Civic realm constitutes the streets, pedestrian infrastructure, and a variety of gathering spaces. As mentioned in the LCI vision above, there is an overwhelming desire for creating a 'sense of place' to Perimeter. Two critical components can address this desire; one, creating a 'Amenity-Rich Boulevard' where there is a variety of activities from shopping to entertainment to cultural activities, that is people and pedestrian friendly and; two, a civic plaza or civic square or place that allows for a multitude of activities. Integrating an outdoor space (amphitheater) for concert venues (casual or informal) within this would definitely enhance the

Livability enhancements focus on civic realm. This would give a heart or center to Perimeter and a sense of place. These two elements will create an active healthy life style at Perimeter. Amenity Rich active streets and civic spaces are very powerful in creating the urban character and image of Perimeter.

> In addition there should be a number of smaller scale gathering spaces and plazas and pocket parks scattered around the various connected districts and/or nodes to facilitate the social interaction of people. These spaces can be part of private developments as long as they are open to public use. Embedding these in the activity nodes and connecting to others via civic realm elements will create a strong identity and image for the district as a whole. There should definitely be civic gathering places provided as part of Transit Station Areas. Integrating these gathering places with the transit station will provide the hub and its own transit district identity as well.

> The design of the streets, plazas, streetscape, scale, architecture, vista and form are critical in creating a personable and memorable civic realm.

> There are a number of examples of these spaces and places of varying scales, sizes and character.

> > Amenity-Rich Boulevard





Amenity-Rich Street Example - corner patio





Amenity-Rich Street Example - outdoor dining

Amenity-Rich Street Example - wide sidewalk, space for trees, street furniture and onstreet parking that provides a buffer between the pedestrian and automobile traffic - very pedestrian friendly environment



Amenity-Rich Street Example - compact street, scale, trees and architecture



Amenity-Rich Street Example - buildings close to street, signage, street trees and outdoor dining





Amenity Rich Street - Potential Locations

There are three potential locations for Amenity-Rich Street in Perimeter, one, Perimeter Center Parkway beginning from Hammond Drive and terminating at Perimeter Place that is currently acting like a small Amenity-Rich Street; two, an internal street of High Street proposed development that runs a block west parallel to Perimeter Center Parkway and terminates in Perimeter Place: three. as the Perimeter Mall retrofits, its front surface parking lots hold potential for redevelopment with a thriving Amenity-Rich Street, this would be a block west parallel to Ashford Dunwoodv Road. The advantage of creating these streets on smaller roads away from busy arterial roads lends itself for better pedestrian environment that is conducive and safe for Amenity-Rich Street activities.

Civic Green and Square

An ideal location for a civic green is in close proximity of Dunwoody MARTA Station and Perimeter Mall which is the geographic hub of Perimeter. The size of this green will depend on the land availability and feasibility. One location

Civic Green/Square Example - Compact, space framed

would be to cover the channeled creek that runs under the MARTA elevated tracks to create the civic green. This would be a linear configuration with a broader open web at the northern end depending on the availability and acquisition of land. Creating a civic green along Perimeter Center Parkway will provide opportunity to make Perimeter Center Parkway the Amenity-Rich Street. This would also allow for the redevelopment of the parking lots behind the Perimeter Mall into a residential based mixed-use.

A more compact civic square (1 to 2 acres) can be located near Hammond Drive and Perimeter Center Parkway across from Dunwoody MARTA Station. This will provide a great anchor to the Dunwoody Transit Village.

Another option for consideration is to create a larger size park (16 to 1 7acres) that will include civic plaza, civic green, civic square and park that serve active and passive recreation combining the linear park under the MARTA tracks and part of the Perimeter Mall's parking lot. This could be a smaller version of

Potential locations for civic green/square





Compact urban park

Piedmont Park or Centennial Park. This would be a miniature version of Central Park that would allow for higher density around it, will most certainly create higher return on investments, higher appreciation of real estate values and premier rents, long term sustainability and a strong sense of place and identity for Perimeter. Creating this would require collaborative effort between the property owners, PCIDs and the jurisdictions



Open/green space along with Transit Station



Large urban park with outdoor theatre



Civic Green - outdoor theatre



Civic gathering spaces - plazas with bandstand



Civic gathering spaces - plazas



Civic gathering spaces - plazas

4.3 Framework Plan

Green Spaces

Ideally, there should be a pocket park/ feet) within a five minute walking districts). especially in housing

Green spaces include pocket parks, expects a considerable growth that playgrounds, community parks, picnic may require larger community park/s areas and stream buffers along creeks with active recreational amenities; such that serve both passive and active as tennis courts, multi-purpose fields, recreation. The scale and size of these gymnasium, community hall and others, can vary from a small playground similar to Hammond Park. The need for to Hammond Park to Central Park. such a park/s has to be determined in conjunction with other existing parks, playground (minimum 5,000 square their function, activities and usage. Providing additional parks enhances distance (1/4 mile radius – in connected the quality of life. Developments that overlook parks, open spaces, civic locations. The projected demand spaces will experience an increase in Park for active and passive recreation





Park for active and passive recreation





Linear urban park - for multi-use



Park for active and passive recreation

property values and yield higher rents residential neighborhoods and other as premium spaces.

There are streams within Perimeter. The stream buffers that are required to provide will provide for preserved open spaces; these could be used as greenway links. In some cases they provide a transition buffer between the

commercial activities. There are also attractive ponds (storm water ponds) that are part of private office and residential developments surrounded by some green space, linking these will provide a greenway system within Perimeter.



Outdoor amphitheatre



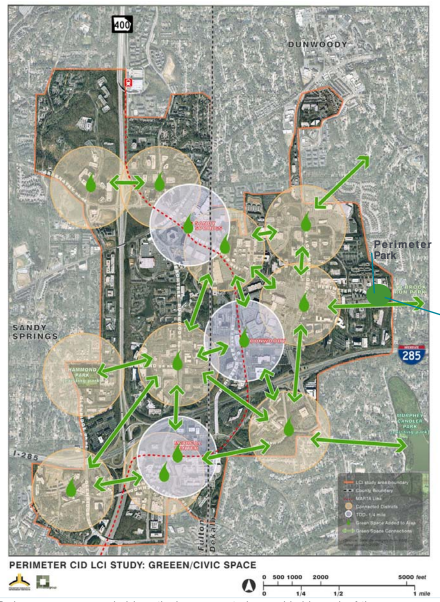
Civic gathering spaces - plazas



Civic gathering spaces - plazas



Park for active and passive recreation



Parks, open spaces and civic gathering spaces to be provided in each of the connected districts and transit station areas

will require a public-private partnership collaboration between jurisdictions. As the zoning regulation occurs. Connecting the green spaces concerted effort and collaboration of

Creating civic realm and green spaces will enhance the convenience, the use and the quality of life. The connectivity can be achieved through various means; sidewalks, multi-use paths, greenways changes are amended to implement the and others. The type and location LCI vision, developing guidelines and of these connections will depend on codes to incorporate civic realm and natural features, existing development, green spaces will ensure the creation topography, the location of the green of robust civic realm and green spaces spaces and the availability of land as the development and redevelopment and easements. This would require a



Perimeter Park - Preliminary Master Plan

public-private partnership.

Dunwoody has a Park Master Plan that proposes new parks and renovations to existing parks and trail network to connect them. Brook Run Park is the largest park in Dunwoody with various active and passive recreational amenities. Development of new parks in Perimeter has to be done in conjunction with these parks and available amenities. PCIDs can work with corporations, sponsors and parks system (in all three jurisdictions) to promote programs, advertising, education, marketing and branding to enhance the quality of life.

Culture

Promoting cultural activities will add another dimension to quality of life at Perimeter. The presence of Art Institute of Atlanta and Spruill Center for Arts can help spur more art focused activities. Both private and non-profits can take a lead in building this element, PCIDs can assist in facilitating more activities. Dunwoody recognizes such a need and is making efforts to attract more facilities and activities. Attracting a regionally, nationally or internationally recognized museum, art gallery, or a theatre can boost this effort. Locating such a facility to be part of the civic green or civic square or Amenity-Rich Boulevard will add another dimension to the quality of life in Perimeter.

Schools

Schools are a critical component. As more resident population flows into Perimeter there will be need for more schools. The type of housing and demographics are likely to attract the Gen Y generation that is likely to have younger children. The initial need may be more for the elementary and middle schools. Establishing good private, charter and/ or public schools will be important in attracting the future population into Perimeter. This is a complex issue that requires an involved understanding and collaboration between the jurisdictions, school board and other partners that are involved. Locating schools closer to residents and providing a good multiple mode connectivity will be of great importance. Enabling children to walk to school would improve the health and quality of life. Locating the schools with a link to greenway system will enable connectivity to other nodes and neighborhoods. As the regulatory framework is amended to implement the LCI vision, guidelines and framework for establishing the required schools should be addressed.

4.3 Framework Plan

Connectivity

To serve the needs of the different groups and providing opportunity for multiple modes; pedestrian, bike, multi-use paths, shuttle, transit and others should be considered. Following is an example of different needs of the different groups and the potential modes that can serve them.

TYPE OF DRAW	ACTIVITIES	MODES
Neighborhood Activities (Draw)	Perimeter Mall/Best Buy	
	Perimeter Point	Dilea Dadaatriaa
	Perimeter Place	Bike, Pedestrian
	Super Target	and Neighborhood Electrical
	Costco	- Vehicles
	REI/Bed, Bath & Beyond	Verlicies
	Entertainment/Restaurants	
Regional Activities (Draw)	Perimeter Mall/Best Buy	
	Perimeter Point	
	Perimeter Place	
	Super Target	Pedestrian, Bike
	Costco	and Shuttle +
	REI/Bed, Bath & Beyond	Transit
	Entertainment/Restaurants	Halisit
	Northside Hospital/Medical	
	Center and St.Joseph's	
	Hospital	
Commuter Activities	Perimeter Mall/Best Buy Perimeter Point Perimeter Place Super Target Costco REI/Bed, Bath & Beyond Entertainment/Restaurants Perimeter Mall/Best Buy Perimeter Point Perimeter Place Super Target Costco REI/Bed, Bath & Beyond Entertainment/Restaurants Northside Hospital/Medical Center and St. Joseph's Hospital Offices Stanford Brown College Argosy University Troy State University Art Institute of Atlanta	
	Stanford Brown College	Pedestrian, Bike
	Argosy University	and Shuttle +
	Troy State University	Transit
	Art Institute of Atlanta	
Visitors Activities		Pedestrian,
	\ ''	BikeShuttle +
		Transit
	Embassy Suites, & Westin	

Three levels of connectivity are The location of these will have to be envisioned to serve these needs; internal connectivity within connected districts and Transit Station Areas, intradistrict connectivity and connectivity to easements. Weaving a secondary grid surrounding neighborhoods.

Internal Connectivity in Connected Districts and Transit Station Areas: There has been lot of progress made in this regard. Sidewalks are provided within these districts, enabling additional pedestrian safety and way finding will be required to strengthen the connectivity within.

Intra-district Connectivity: Beyond the sidewalks and bike lanes within the ROW, new connections of multi-use paths that can accommodate pedestrians, bikes and others will need to be made. coordinated with the potential future street grid, topography and the property owners for acquiring land and/or within the current large suburban grid to reduce the block size to approximately 250'-260' X 450'-550' will provide much tighter and efficient connectivity. The first phase can begin with one layer of multiuse paths that reduce the current blocks to half or a third. Additional paths can be provided as the redevelopment occurs and connect each other. These should be coordinated with Dunwoody (see appendix for the proposed greenways map in Dunwoody) and Sandy Springs.

MARTA - TOD Guidelines completed in May 2010 provides guidelines for



raised bike way - Amsterdam model



raised bike way - Amsterdam model



multi-use path for pedestrians and bikes with trees protected from automobile traffic

connectivity within the transit station with private operators who enable these areas. with private operators who enable these services. Adding shower and storage

Currently there are shuttle services that are in operation provided by individual corporations for their employees and facilities. A consolidated shuttle system that connects the various districts, nodes and uses should be explored further. This will require multiple routes and frequent headways to be effective. If feasible, dedicated shuttle lanes within the existing ROW and/or new paths may be explored. All of them have to connect to the transit system. Shorter routes and higher frequencies will make it more effective and yield higher usage and make it convenient to the user. Increased frequencies in rush hour and lunch hours will further facilitate more connectivity and offer choices for people.

Providing rental bikes or Zip Cars at transit stations and other key locations such as Perimeter Mall, hotels, some of the offices should be considered. Providing bike racks, parking facilities for these will require working with property owners and businesses. These systems are becoming more common and are being used very effectively in many communities; Portland, Austin, Vancouver, Copenhagen, Barcelona and others. This would require working

with private operators who enable these services. Adding shower and storage lockers in transit stations will further encourage commuters to bike to work.

These efforts are to be combined with marketing and educating people of the various choices and the benefits.

Block Sizes and Pedestrian Environment

To encourage pedestrian activity and pedestrian friendly safe environment, the block sizes should be reduced. As the redevelopment takes place, tighter and compact blocks with complete pedestrian infrastructure must be provided. A framework and guideline has to be developed to ensure that the retrofit happens to the design form, character and vision.

Neighborhood Connectivity: Multi-use path connectivity would be the most acceptablewaytoconnecttosurrounding neighborhoods. A combined 16'-18' path will accommodate pedestrians and bikes. A perimeter system along the creeks and the freeways with links to main uses and nodes; retail services, hospitals, parks and civic center and transit station will ensure the needs of the community are met. The expansion of sidewalks along the main arterials





nulti-use paths as connectivity corridors



multi-use paths in parks, openspaces along creek buffers



multi-use path bridges across freeways and creeks

multi-use path connectivity. It will provide alternative modes to residents to avail the services and access transit. This would require a detailed study and a collaborative effort from various businesses, property owners, private and public entities. The topography and stream buffer constraints will pose some challenges to create this connectivity.

should be considered to build this will address some of this. Additional improvements such as shuttle, HOVs, sharrows (shared bike lanes) expansion of sidewalks to accommodate other modes recommended as part of the connectivity strategy will enable the concept of 'complete streets'. detailed evaluations are made for the various connectivity improvements, determination of what streets are



multi-use path for pedestrians and bikes with trees protected from automobile traffic

A phased approach to this system will offer opportunities to create an integrated system of roads and multiuse paths as required in the future. An illustration of this incremental approach is in Retrofit section of the report.

Dunwoody has been working on multi-use path connections to link the neighborhoods with the Mall and Perimeter's commercial core. Working with these partners to develop a comprehensive and phased plan to develop this system will go a long way in establishing strong neighborhood connectivity in Perimeter.

Complete Streets: The idea of complete streets is to accommodate multiple modes of transportation; auto, buses, shuttle, bikes, NEVs, parking, walking. The improvements that are already made to the existing streets and planned

conducive to which modes of travel have to be made.

Way Finding: Perimeter has numerous uses and activities scattered throughout its boundary and have number of gateways and access points to its uses. Having a comprehensive hierarchical way finding signage system with good graphic and branding will help the navigation of people and traffic effectively. Hierarchical way finding means different levels of way finding signage for different needs; such as auto way finding, pedestrian way finding, transit way finding and others. Differentiating with graphic design, color, size will help enable smoother way finding. PCIDs have already undertaken this effort and are currently in the process of establishing a comprehensive system across the Perimeter.



eco friendly bikes







"Using the 'LEED-ND' green neighborhood rating system CNU developed in partnership with the Natural Resources Defense Council and Green Building Council, it's time that federal dollars stopped encouraging sprawl and started lowering the barriers to the kind of sustainable development our country needs and our communities want."

Shaun Donovan

Secretary of U.S. Department of Housing Excerpt from speech delivered at the 18th Congress for New Urbanism (May 21, 2010)

Federal PARTNERSHIP FOR SUSTAINABLE COMMUNITIES: Six Livability Principles

1. Provide more transportation choices.

Develop safe, reliable and economical transportation choices to decrease household transportation costs, reduce our nation's dependence on foreign oil, improve air quality, reduce greenhouse gas emissions and promote public health.

2. Promote equitable, affordable housing.

Expand location- and energy-efficient housing choices for people of all ages, incomes, races and ethnicities to increase mobility and lower the combined cost of housing and transportation.

3. Enhance economic competitiveness.

Improve economic competitiveness through reliable and timely access to employment centers, educational opportunities, services and other basic needs by workers as well as expanded business access to markets.

Support existing communities.

Target federal funding toward existing communities – through such strategies as transit-oriented, mixed-use development and land recycling – to increase community revitalization, improve the efficiency of public works investments, and safeguard rural landscapes.

5. Coordinate policies and leverage investment.

Align federal policies and funding to remove barriers to collaboration, leverage funding and increase the accountability and effectiveness of all levels of government to plan for future growth, including making smart energy choices such as locally generated renewable energy.

6. Value communities and neighborhoods.

Enhance the unique characteristics of all communities by investing in healthy, safe and walkable neighborhoods – rural, urban or suburban.

4.4 Retrofit Illustration Model – Regional Center to New Urban Model

Retrofit illustration model applies the Framework Plan components; sustainable growth management, livability enhancements and connectivity to illustrate the transformation from suburban to urban model of Perimeter. The area chosen for the model is the core of Perimeter - area around the Dunwoody MARTA Station and Perimeter Mall as shown below.

The federal government will begin to use the principles of new urbanism and metrics of LEED ND to guide federal spending to encourage sustainable development pattern that mitigate sprawl.

Sustainable Growth Management

As discussed above, focusing the potential growth demand into the Transit Station areas by creating a high density mixed use walkable transit station areas will provide the various housing options and choices that support the anticipated demand and life-long communities. This will also bring the social and economic diversity. Creating the transit oriented development around the transit will leverage the transit further and contribute to the regional goals of sustainable growth. The retrofit model area is identified as the first phase focus of this effort. This will help achieve jobs to housing balance as well.

Sustainable Design

Form Based/ Smart Codes overlay should include sustainable design guidelines to address the water quality & conservation, energy conservation and efficiency design that promote walkable and healthy environments. Offering transit, bike, shuttle and other alternatives to automobile travel will improve the air quality. Incentives should be considered for encouraging sustainable design – LEED ND for neighborhoods and LEED for buildings

Livability Enhancements

Creating walkable pedestrian friendly urban district with compact street grid, public realm - civic gathering spaces, open spaces - parks and playgrounds and creating a civic green/square and a Amenity-Rich Boulevard will make the transformation. The existing surface parking lots around the Perimeter Mall and Perimeter Expo Shopping Center and properties along Perimeter Center Parkway proposed for development are broken into street grid network with main boulevards with civic gathering spaces as shown can lay ground work for future development to occur. This can be accomplished in phases. If and when, the Perimeter Mall redevelops, that can be integrated into the grid. This will allow flexibility to retain the main anchor stores and redevelop the remaining around it. Many malls across the country are retrofitting them from internal one single large box to civic center stylelife style retail. The phasing approach will definitely allow for such transformation. Creating the grid and the size of the grid that can support diverse uses is the key. The linear green along MARTA tracks and the green at the corner of Hammond Drive and Perimeter Center Parkway across Dunwoody MARTA Station are two potential open space locations. The green at the corner of Hammond Drive and Perimeter Center Parkway can be a civic square with hard and landscape that support multiple activities. The linear green could me more of a park styled open space or civic green for both active and passive recreation.

The proposed street grid uses the existing curb cuts, entries and driveways that are already in use in most cases. A few new connections may be required at specific locations which can be accommodated with redevelopment of that parcel. The retrofit identifies civic plaza in front of the Perimeter Mall aligned with current existing open space that provides more emphasis and visual axis for the Perimeter Mall. A small plaza at the southwest corner of Ashford Dunwoody and Perimeter Center East which is an active hub along with a diagonal plaza walkway connection to mall will connect the major nodes and uses. This will also allow for greater way finding and gateways within the district.

Three potential 'Amenity-Rich Boulevard' locations are as shown in the map (A. B & C). This can be phased to evolve over time as the redevelopment occurs. Designing these streets as 'Amenity-Rich Boulevards' to ensure the pedestrian environment is important to set the stage for it to evolve as a thriving Amenity-Rich Boulevard with active life. The two locations A & B as shown on the map are off of the main arterial road away from busy traffic lend themserives better. However, if the linear green or park is developed along the eastern edge of Perimeter Center Parkway (C), that would make the Perimeter Center Parkway a candidate for 'Amenity-Rich Boulevard' as well.

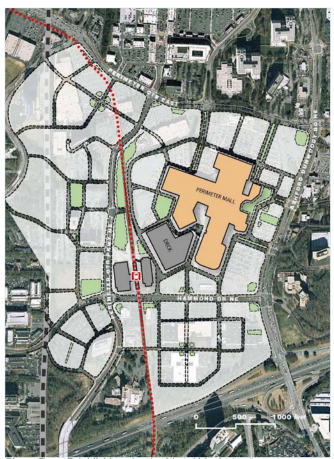


Potential locations of 'Amenity-Rich Boulevard'





Potential locations of 'Amenity-Rich



Phase One - Establishing street grid and block with civic spaces



Phase Three - Mall retrofit - Establishing street grid and block structure with civic spaces

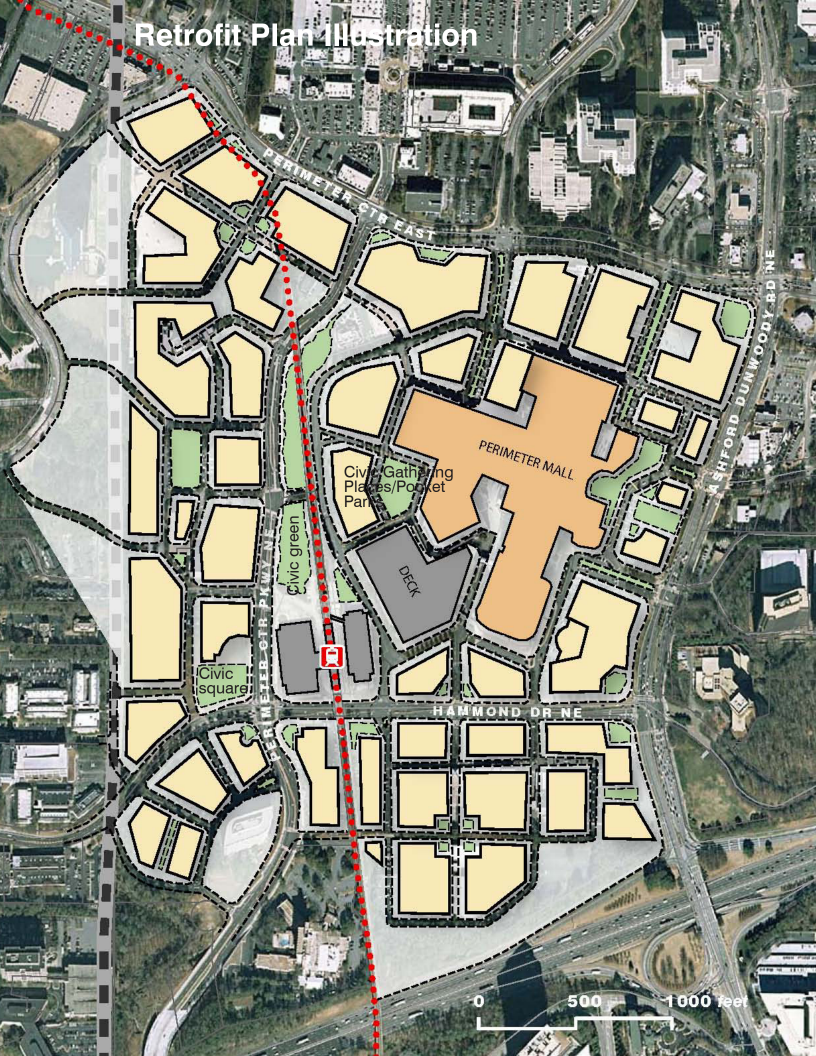


Phase Two - Establishing street grid and block structure with civic spaces



Phase Four - Mall retrofit - Establishing street grid and block structure with civic spaces









Phase One - Establishing street grid and block structure with civic spaces - 3D illustration



Phase Three - Mall retrofit - Establishing street grid and block structure with civic spaces - 3D illustration



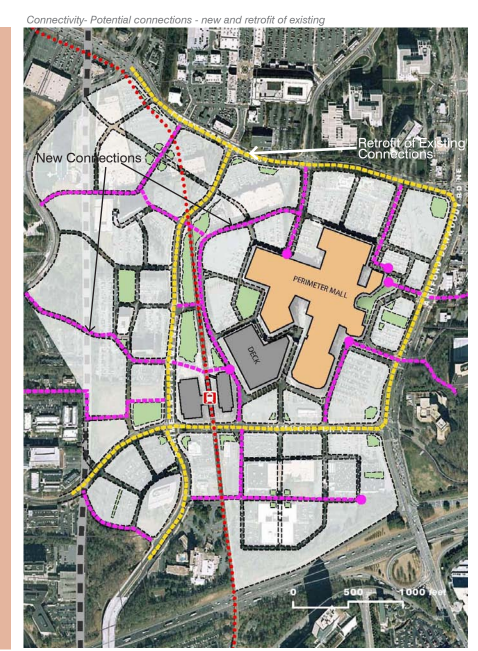
Phase Two - Establishing street grid and block structure with civic spaces - 3D illustration



Phase Four - Mall retrofit - Establishing street grid and block structure with civic spaces - 3D illustration

Retrofit Illustration Model - Regional Center to New Urban Model Connectivity

Connectivity Map shows the multi-use path connections that can be established along with the retrofit of street grid and walkable district. This would enable both internal and external connection within and outside of the district. Both new connections and retrofitting of the existing sidewalks are shown and how a phasing approach can work to establish them is illustrated as well.





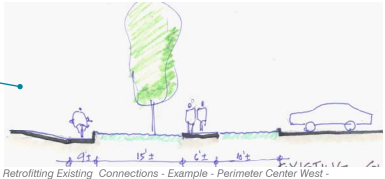
New Connections - Multi-use path along buffers, creeks and in open/green spaces

Retrofit Illustration Model - Regional Center to New Urban Model

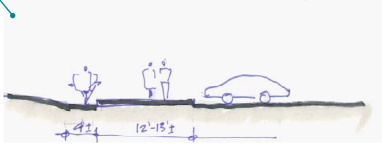


Retrofit Illustration Model - Regional Center to New Urban Model

Connectivity



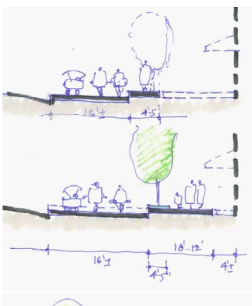
Existing Conditions



Retrofitting Existing Connections - Example - Perimeter Center West - Existing Conditions

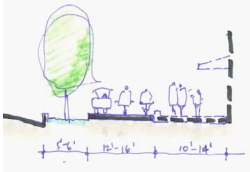
Retrofit Illustration Model - Regional Center to New Urban Model

Connectivity



ALTERNATIVE ONE - raised bike/ NEV's raised pathway with raised pedestrian walkway with expandable sidewalks in future as development

ALTERNATIVE TWO - raised bike/ NEV's raised pathway with raised expanded pedestrian walkway with tree planters and street furniture and expandable sidewalks



Retrofitting Existing Connections - Example -Perimeter Center West

ALTERNATIVE THREE - raised bike/ NEV's raised pathway with green strip/ trees between the road and multi-use path and expandable sidewalk in future as development occurs

5 Implementation

5.1 Implementation Strategies

The implementation framework is created for Perimeter to achieve the goals of the LCI program, community vision and the LCI Framework Plan. The LCI update further promotes the efficient land use and growth management, sustainable retrofit, integrated transit to promote alternative modes and sustainable living, enhanced internal and external connectivity and quality of life. All of these goals are targeted toward achieving a sustainable transformation of Perimeter from suburban to urban thriving mixed-use community - a premier livable center -

The implementation of the LCI Vision and Framework Plan will require collaboration of many stakeholders; Sandy Springs, Dunwoody, DeKalb, Fulton, property owners, businesses, development community, corporations, MARTA, ARC, GDOT, non-profits and others. The initiatives and efforts fall in both private and public sector realm. PCIDs leadership has been successfully implementing initiatives and projects that include efforts from private and public sector and they have established good partnerships with the various partners to realize the common vision.

Since the inception of the LCI Plan in 2001, the PCIDs have worked towards creating an effective implementation structure to execute transportation projects and planning efforts. Working with the DeKalb and Fulton Counties and GDOT guidelines have established program managers for their projects. They pro-actively move forward with design work on projects that would be funded in the future. This has enabled them to fast track projects and also be competitive for the funds. Along with implementing the projects, PCIDs continue their active involvement in attracting high quality developers in creating high quality mixed-use projects in Perimeter. The PCIDs will ensure that efforts are made to create a crossiurisdictional overlav. collaborative

zoning and standards. Examples of multi-jurisdictional standards may be: lighting, ordinances, zoning and way finding.

The implementation framework includes transportation projects and planning initiatives. The implementation strategies set the framework for development, implementation of projects planning initiatives. Following are the implementation strategies.

Sustainable Growth Management

Form Based/Smart Code Overlay In order to realize the vision, the current zoning regulations have to be modified to reconcile with the adopted comprehensive plans Dunwoody, Sandy Springs and DeKalb. A sustainable form based code or a smart code overlay needs to be established for the Perimeter to address the use, density, height, public realm, street section, neighborhood design, architecture and urban design, open spaces and other amenities. This should address the Transit Station Areas, its form and character clearly as well. Establishing this regulatory framework provides a clear picture of Perimeter's vision to the development community without any ambiguity. It will also help them with clearer proforma understanding and securing financing. The code should establish the housing options and choices that are recommended. It should also provide guidelines for comprehensive stormwater management strategy that can facilitate combined systems versus parcel based.

Incentives

Development incentives should be considered for developments as a trade off for providing community amenities beyond the minimum requirements such as parks, green spaces, right of way for multi-use paths and other connectivity, shared parking, work force

housing, schools, civic facilities and amenities such as YMCA, library, city hall, community center, energy efficiency and innovative green projects, LEED and LEED ND projects and others. The incentives could include additional density or FAR, tax incentives and infrastructure funding.

PCIDs can consider establishing Development Fund that may be funded with additional tax dedicated for special purposes for a specific duration (similar to SPLOST), which can be used for creating the civic square and Amenity Rich Boulevard development. Alternatively, if additional taxing is not feasible, dedicating a portion of current tax to that fund can be considered.

Parking Management

As the growth and higher density redevelopment occurs, there will be additional need and demand for parking. The future demand and growth is likely to replace the existing surface parking lots to parking decks. Efficient and shared use of parking will address the parking needs. A comprehensive phased parking management strategy should be considered that may involve common shared parking between various uses, developments and ownership. Some of the decks could be funded through public private partnership. Integrating these with the transit parking decks should be considered. On street parking for new streets should be added. This comprehensive strategy will offer an opportunity to evaluate the potential of parking fees and the revenue possibilities. A comprehensive parking management study should be undertaken to determine the future strategies, plans and projects.

Joint Development

Joint development could be an effective mechanism to create the Transit Station Areas. A joint partnership between the land owners around the transit stations can enable a comprehensive

development that can benefit everyone involved. This can help secure the financing at lower borrowing costs. This will not only help the debt servicing but will leverage the resources further.

Transit Station Areas

A detailed Station Area Plan should be undertaken for the Transit Station Areas to layout a plan that delineates the public realm, open spaces, street grid, connectivity and others. Developing these plans will inform the changes required for the form based code or smart code overlay district. The first priority would be the Dunwoody Station Transit Village. This focused plan will provide opportunity to involve the property owners and an effective utilization of land, infrastructure, transit and resources.

Livability Enhancements

Civic Square

Establishing the location of the civic square/green will put a stake in the ground for the future transformation. PCIDs should work with the property owners and MARTA and other partners to determine the location and the size. This should be followed with acquisition of land, planning and design. The realization of this will require a publicprivate partnership. Creating an outdoor space or amphitheater for multi-use activities should be part of this effort.

Amenity Rich Boulevard

Creating an Amenity Rich Boulevard will have to be done in a phased manner. Working with Perimeter Mall owners undertake transformation of the driveways into streets with streetscapes. Identify the phasing approach of these segments of improvements. Work with GID Urban Development Group in creating an Amenity Rich Boulevard as part of the high street development. Develop a detailed concept design of the Amenity Rich Boulevard as a model that can be adopted to the Amenity Rich

linear green along the MARTA tracks, to make Perimeter Center Parkway frontage conducive to a Amenity Rich Boulevard.

Civic Realm Places

Parks, Open Spaces and Civic Gathering Spaces: Transit Village Plans and the form based code or smart code overlav district should layout the type, size and location of these civic realm spaces for the Perimeter. Work with property owners and jurisdictions to implement in a phased manner as development and redevelopment occurs. Work with property owners to determine the feasibility of some of the existing open spaces to open for public. Incentives to enable this could include the maintenance of these spaces by PCIDs or by deeding the land to jurisdictions it belongs and maintenance by those jurisdictions.

Culture, Art and Entertainment

Work with Art Institute and Spruill Center for the Arts and other institutions to promote and attract more activities. Create a branding and marketing strategy in collaboration with these partners. Provide incentives to attract museums and art shows and cultural activities. The incentives could include tax incentives, land acquisition and infrastructure improvements. Actively attract cultural and entertainment amenities to enhance options and choice. Establish a task force or a committee to undertake this initiative on an on-going basis.

Create Public Arts Program

Working with the various partners, develop and implement a Public Arts Program, which will reinforce Perimeter's image, branding and civic

Boulevard design as the implementation center's identity. Provide community occurs. Work with Perimeter Place to oriented cultural amenities and facilities incorporate the Amenity Rich Boulevard to support a wide range of arts for from Perimeter Center West entrance. children, adults and seniors, including When successful in creating the visual, music, dance and literary at the community level. Sponsor and support work with High Street development public and community building events such as wine festivals, food festivals, art fairs, concerts, exercise and fitness program, health awareness drives, and others. Provide public art and structures in civic realm; civic square, plazas, in the form of sculpture, fountains, kiosks, gateways and others. Establish a committee to undertake this initiative on an on-going basis.

Schools

Work with school board and other partners to determine the future needs of the schools and the types. Identify the areas and locations for these schools. Determine the feasibility of private, charter and public schools. Continue to work with the various public and private partners to establish these schools

Review the data on incidents to determine the type of issues and the locations. Develop mitigation efforts required and work with private and public partners to implement strategies to improve safety. The improvements may include education, additional surveillance, lighting, visual exposure, additional police, security presence and others. This would involve public-private partnership.

Connectivity

Connectivity Study

Undertake a detailed study to determine the various connectivity systems as mentioned above; multi-use paths, bikes, and others. Identify the various projects and work with partners and property owners to implement them in a phased approach.

Shuttle Study

Undertake a shuttle feasibility study to determine the ridership, routes, costs, timings and operational systems.

Transit Station Connectivity

Work with MARTA to develop a detail plan with projects that will enable the transit station to be pedestrian and bike friendly. The detail plan should include enhanced way finding signage to make it easy for transit users to navigate their way to various destinations (hotels, businesses, shops, etc.). Consider providing bike racks, showers and lockers.

Multi-use Paths

Determine the feasibility of retrofitting existing sidewalks to multi-use paths.

Pedestrian Safety

Undertake projects for each of the connected districts to identify the pedestrian safety improvements required and implement the plan.

Way Finding

Develop a comprehensive way finding plan for Perimeter.

Implementation 5.0 ::

PCIDs/Dunwoody/MARTA/AR Springs/Dunwoody/ DeKalb Springs/Dunwoody/ DeKalb owners/Dunwoody/Sandy PCIDS/MARTA/ Property PCIDs/DeKalb/MARTA/ PCID/Fulton/DeKalb/Sandy Springs PCID/Fulton/DeKalb/Sandy Springs Springs/MARTA/ARC **Funding Source** ARC/Sandy Springs PCIDs/Sandy PCIDs/Sandy PCID/Fulton/DeKalb PCIDs PCIDs **PCIDs** Springs/Dunwoody/ DeKalb owners/Dunwoody/Sandy PCIDs/MARTA/ Property PCIDs/MARTA/ Property PCIDs/MARTA/ Property PCID/Fulton/DeKalb/Sandy Springs PCID/Fulton/DeKalb/Sandy Springs PCIDs/MARTA/ Property owners/DeKalb/Sandy Responsible Party Sandy Springs/PCIDs owners/Sandy Springs owners/Dunwoody PCIDs/MARTA/Property Owners PCIDs/Sandy PCID/Fulton/DeKalb PCIDs 2011-14 2011-12 2012-13 2011-12 Year 2011 2011 2011 2012 2012 2011 2011 On-going \$50,000 \$50,000 \$50,000 \$10,000 Cost TBD TBD TBD TBD TBD TBD TBD TBD Comprehensive Parking Management Study - Area-wide parking study to look to determine lot capacities and identify opportunities for shared parking or parking capacity reductions. Study to define a more consolidated parking footrint thereby enabling better multi-modal balance. Establish Town Square: To work with property owners/MARTA and other Form Based Code/Smart Overlay Zoning Regulations: Develop zoning regulations to implement the LCI Plan: use, height, setbacks, parking, inter wayfinding plan for all modes, with particular entrance to roadwayy access Civic Gathering - Park Plan -To develop a plan to identify park and plaza parcel connectivity, streets, signage, open space and bonuses to promote Transit Village Plan: Dunwoody Transit Village Plan -1/3rd to 1/2 mile Transit Station Area Improvements: Medical Center Transit Station Establishing Development Fund: To create a development fund for a Transit Station Area Improvements: Sandy Springs Transit Station Comprehensive Multi-Modal Wayfinding Signage Plan - Area-wide Perimeter Connectivity Study: Develop a master plan for the various Creating Amenity-Rich Street - Phase-I: Develop a concept design Continued Coordination Planning with revive285 Corridor Study and encourage the desired character for the LCI area connectivity - locations and type for implementation identify the location/extent, acquire land and design areas for the future retrofit efforts and connectivity specific purpose for a specific period FIVE YEAR IMPLEMENTATION PLAN radius to establish the TOD Description / Action points and transit stations standard for mainstreet Planning Initiatives Planning Initiatives Project ID PI-12 PI-10 PI-2 PI-3 <u>P</u>-8 **PI-4** PI-5 9-|-PI-9 PI-11 금 PI-7

PI-13	Creating Amenity Rich Street - Phase-I: Work with Perimeter Mall to retrofit to <i>mainstreet</i> design standard the current driveways. Work with GID Urban Development Group to create mainstreet to the desired <i>mainstreet</i> standards	TBD	2011-14	PCIDs/Property Owners/Dunwoody	PCIDs/Property Owners/Dunwoody
PI-14	Culture/Art Initiative: Establish a committee: Partner with Art Institute of Atlanta and Spruill Center for the Arts and other partners to attract museums/art organization/entities to Perimeter	TBD	2011-15	PCIDs	TBD
PI-15	Public Arts Program: Establish a committee to promote more art/cultural activities in Perimeter	TBD	2011-15	PCIDs/Corporations/ Businesses/Other Partners	PCIDs/Corporations/ Businesses/Other Partners
PI-16	Establish a Campaign to attract desired entertainment to Perimeter: Boutique restaurants, bars, and others	TBD	2011-16	PCIDs/Partners	PCIDs/Partners
PI-17	School Feasibility Study. Determine the needs of schools and types for the future growth and identify potential sites	TBD	2012	PCIDs/Partners	PCIDs/Partners
PI-18	Community Policing and Crime Mapping Study. GIS system to map crime and accident data in activity center. Develop a program/s to improve safety	TBD	2011	PCIDs/Sandy Springs/Dunwoody	PCIDs/Sandy Springs/Dunwoody
PI-19	PR Campaign. Bike to work program	TBD	2012	PCIDs/Sandy Springs/Dunwoody	PCIDs/Sandy Springs/Dunwoody
PI-20	LEED ND Pilot Test: Conduct a LEED ND test for retrofit Transit Villages Plan	TBD	2013-14	PCIDs/Private	PCIDs/Private
PI-21	Sustainable Workshop. Workshop to develop a strategy for on-going sustainable initiatives	TBD	2012	PCIDs/Sandy Springs/Dunwoody	PCIDs/Sandy Springs/Dunwoody

5.2 Work Program (contd.)

5.2 Work Program (contd.)

5.0 :: Implementation

Peri	Perimeter @ The Center - Future Focus - 2011	1 A ten year LCI Upd	LCI Update												
Trans	Transportation Projects														
	Project Name	County	Type of Improvement	Engine ering Year	Enginee ring Costs	ROW Year	ROW Costs*	Construction	Construction	Total Project Costs (no ROW)	Responsible Party	Funding Source	Local Source	Match Amount	TIP/RTP
7	Access and Waylinding Improvements and Bike/Ped Comercious in Proxemity to Durwoody Station - Improved Internal circulation and better integration with adjacent sites for pedestrians and cyclists	DeKalb	Roadway / Operations and Salety Roadway / Multimodal Last Mile Commorthin / Pee Facility Last Mile Commorthin / Pee Facility Tanest / Bas Captal Tanest / Rau Captal Tanest / Rai Captal	2011		2012	TBD*	2013		\$4,400,000	PCID	田の田	PCD	\$880,000	
72 8	Genake Pakway Condor Instreament - Blockein Padestian Improvements, and shutle stops along Glentake Parkway (to support planned transl and ghis countary) - Induding new black gold connection from Glentake Parkway to North Springs MARTA Station (across GA 400)	Fulton	Roadway / Operations & Safety Roadway, Multimodal Last Mile Commectivity / Pet Facility Last Mile Commectivity / Bike Facility Tanest / Bax Captal Tanest / Rau Captal Tanest / Rai Captal	2011	\$400,000	2012	TBD*	2013	\$4,000,000	\$4,400,000	PCID	ВD	PCD	\$880,000	
T:3	Lake Heam Dive Streetscape and Infersection improvements - Construction and Implementation of planned improvements	DeKalb	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2011	\$400,000	2012	TBD*	2013	\$3,700,000	\$4,100,000	PCID	ПВО	PCID	\$820,000	TIP: DK-369
T-4	Multi-Modal Improvements to Johnson Ferry Road between Glenridge Cornector and Old Johnson Ferry Road	Fulton	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2013	\$400,000	2014	TBD*	2015	\$4,000,000	\$4,400,000	PCID	ТВО	PCID	\$880,000	
T-5	Muti-Modal Improvements along Glerridge Connector / Glerridge Dive between Harmond Dive and Peachtree Dunwoody Road	Fulton	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2011	000'096\$	2012	TBD*	2013	83,500,000	\$3,850,000	PCID	ŒL	PCID	\$770,000	
9-L	Bioyole-Pedestrian Confoor and Linear Park along Perimeter Center East, Link together existing and proposed green spaces along this confoor to form route serving both functional and passive transportation	DeKalb	Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last Mil. Connect. / Jl. Bike-Ped Facilities	2012	000'009\$	2013	TBD*	2014	000'000'8\$	\$3,500,000	PCID	ŒL	PCID	\$700,000	
1.7	New Multi-Modal Connections (could be multiple separate projects - ist of proposed connections provided separately) - 10 bs selected as opportunities develop; coordinated with private landowners	Fulton/DeKalb	Roadway / Gen. Purpose Capacity Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2012	ПВD	2013	TBD⁺	2014	TBD	TBD	PCID	PCID, Private, TBD	PCID, Private	TBD	
1.8	Mult-Modal Improvements to Central Parkway (Peachtree Dunwoody Road to Dekalb County Line)	Fulton	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2012	\$400,000	2013	ТВЪ	2014	\$3,250,000	\$3,650,000	PCID	TBD	PCID	\$730,000	
7.8	Muli-Modal Improvements to Central Parkway (Fulton County Line to Perimeter Center West)	DeKalb	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2012	\$50,000	2013	ТВД*	2014	\$500,000	\$550,000	PCID	TBD	PCID	\$110,000	
1-9	Muti-Modal Improvements along Hammond Dive from Futon County Line to Ashford Dunwoody; Includes widening from 4 to 8 lannes and improved facilities for bioyclists and pedestrains	DeKalb	Roadway / Gen. Purpose Capacity Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2013	\$400,000	2014	TBD*	2015	000'000'8\$	\$3,400,000	PCID	TBD	PCID	\$680,000	RTP: DK-217
T-10	Muti-Modal Improvements along Hammord Dive from GA 400 to DeKaib County Line Includes widening from 4 to 6 lanse and improved facilities for broyclists and pedestrians	Fulton	Roadway / Gen. Purpose Capacity Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	2013	\$400,000	2014	TBD*	2015	83,000,000	\$3,400,000	PCID	Œ	PCID	\$680,000	
T-12	Perimeter Shuttle - Construct and implement a nuber-lited directulors value for befinders area. Includes nous construction, spipage, route maps, and amenites like benches, trash cars, and bloycle racks.	Fulton/DeKalb	Transit / Bus Capital Transit / Facilities Capital Transit / Operations & Mantenance	2013	0\$	2014	TBD⁺	2015	\$4,200,000	\$4,200,000	PCID	Federal Funds, TBD	PCID	\$840,000	
T-13	Implementation of Commuter Trail System Design Feaschility Study (projects resulting from supplemental CI study)	Fulton/DeKalb	Catology / Openations and Statey Redadowy / Multimodal Lask Mile Comedantly Ped Facility Lask Mile Comedantly / Sidepain Facility Lask Mile Comed / A Li Black Pe	2013	ПВD	2014	'7BD'	2015	TBD	TBD	PCID	ΩŒL	PCID	OBT	

\$100,000 \$100,000 PCID TED TOO	\$500,000 PCID TBD PCID \$110,000	\$5,500,000 \$4,000,000 PCD TBD PCD \$600,000	\$5,500,000 \$4,000,000 PCD TBD PCD \$600,000	\$500,000 \$500,000 PCID TBD PCID \$100,000	\$3,000,000 \$3,400,000 PCID TBD PCID \$680,000 TP: FNAR- 144, FN259	\$3,600,000 \$3,900,000 PCID TBD PCID \$780,000	\$3,000,000 \$3,300,000 PCID TBD PCID \$660,000 DK-300	\$2,000,000 \$2,200,000 PCID TBD PCID \$440,000	\$5,500,000 \$4,000,000 PCID TBD PCID \$800,000	
0* 2011	TBD* 2016	TBD* 2016	TBD* 2016	0* 2011	TBD* 201;	TBD* 2011	TBD* 2011	TBD* 2011	TBD* 2011	
2015	2015	2015	2015	2016	2016	2016	2016	2016	2016	
0\$	000'09\$	\$500,000	\$500,000	0\$	\$400,000	000'008\$	000'006\$	\$200,000	\$500,000	
2014	2014	2014	2014	2015	2015	2015	2015	2015	2015	
Transir / Bus Capital Transir / Rail Capital Transir / Faolities Capital Transir / Operations & Maintenance Other / Trym & Air Quality Other / Planning	Transit / Bus Captal Transit / Facilities Capital Transit / Operations & Maintenance	Roadway / Operations and Safety Roadway / Multimodal Last Mile Cornectivity / Ped Facility Last Mile Cornectivity / Bieke Facility Transist / Bas Capital Transist / Ras Capital Transist / Ras Capital Transist / Facilities Capital	Roadway / Operations and Safety Roadway / Multimodal Last Mile Comectivity / Red Facility Last Mile Comectivity / Bike Facility Transist / Bas Capital Transist / Bas Capital Transist / Red Capital	Last Mile Connectivity / Bike Facility Other / TDM & Air Quality Other / Planning	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	Roadway / Operations & Safety Roadway / Multimodul Last Mile Cornectivity / Ped Facility	Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last Mi. Connect. vi. Bike-Ped Facilities Other / TDM & Air Quality Other / Planning	Roadway / Operations & Safety Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last Mil. Connect. / Jt. Bike-Ped Facilities	
Fulton/DeKalb	Fulton/DeKalb	Fulton	Fulton	Fulton/ DeKalb	Fulton	Fulton	DeKalb	DeKalb	DeKalb	
Geographic Transit Tracking Technology integrated with T-14 Smarphone Applications and Area Message Boards (or Rail, if Buses, and Shuttes - NextBus Technology or similar)	Enhanced Bus Stops for Existing Transit Services (2 different scales depending on beacho). Done in partnership with GRTA, MATRA, phase land owners; provide sheltered stops with trash cans, lighting, bus schedules, area directories.	Access and Wayfinding Erhancements and Bike/Ped 7-16 Connections in Proximity to Sandy Springs Station - Improved internal circulation and better integration with adjacent sites for pedestrians and cycless	Access and Wayfinding Erhancements and Bike/Ped 7-17 Connections in Proximity to Medical Center Station - Improved internal circulation and better thegration with adjacent sites for pedestrians and cycless	Perimeter Bicycle Program - Bike share program, bicycle 17.18 facilities planning, Perimeter bicycle route and facilities map. If bicycle education and outreach, Zipcar locations	Multi-Modal Improvements and Intersection Improvement 7-19 Program for Peachtree-Durwoody Road (from I-265 to Abemathy I Road)	Multi-Modal Improvements to Meridan Marks Road / Holls T-20 Cotb Circle between Glenridge Cornector and Peachtree Road	Authord Dismovedy Intersection Improvements - Includes potential improvements at: Permeter Summit Parkway Ashing Creen Ashing Parkway North Laking Parkway South Lake Heam - Making Sakes / Valley Virew	Multi-Lie Patra connective and response to train planning in adjacent communities, studo tilocations from within the PCDS T-22 could include south from Perimente Career Parkway or east from Absury Spatrae of Perimenter Career East (only 10 Jung portion within PCD boundary)	Multi-Modal Improvements to Ashlord Durwoody Improvements (to potentially include Multi-Use Path)	
	Geographic Transit Tracking Technology integrated with Transit (But Capital Transit (But Capital Transit (But Capital Transit (But Capital Transit (Deptember & Applications and Ana Music Bords (Prail Transit (Operations & Ana Music But Transit (Deptember & Music But Transit) Operations and Sharifles : Next But Technology or similar) Transit (But Capital Transit (Deptember & Music But Capit	Geographic Transit Tracking Technology integrated with Transit (Facility Capital Transit) Full Company (P. Rauli Manuschape) Annual Processing Transit (Pacific Capital Transit) Coperations and Annual Manuschape Boards (for Rauli Manuschape) Annual Processing Transit (Pacific Capital Transit Operations & Manuschape) Annual Processing Transit (Pacific Capital Transit Operations & Manuschape Manuschape) Annual Processing Transit (Pacific Capital Transit) Operations & Manuschape Manuschape Manuschape (Pacific Capital Transit) Operations & Manuschape (Pacific Capital Transit) (Pacific Capital Tra	Geographic Transit Tracking Technology integrated with Transit (Journal Journ	Social fraction (Find) Full of Checking Full o	Transity Capacity Tran	Transit Facilities Capital Transit Capital Transit	Transfer Facility	Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England Plant (all Capital March 2004) Transit floated by England March 2004) Transit floated by Englan	The company of the control in the co	Sequency integration from the control company in the control company

5.2 Work Program (contd.)

													-		
LO	Long-Term Transportation Projects														
	Project Name	County	Type of Improvement	Engineering	ROW Costs*	uo	Total Project	ple	Funding Source	Local Source	Match Amount				
T2	Additional Multi-Model Connections (could be multiple separate Additional Multi-Model Connections (could be multiple separate) 1:02 be selected as opportunities develop, coordinated with private landowners	Fulto	Roadway / Gen. Purpose Capacity Roadway / Millimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility	Costs	TBD*	Costs	Costs (no ROW)	Party	PCID, Private, TBD	PCID, Private	TBD				
1.2	125 Muti-Use Path from Lake Hearn Dive to Perimeter Summi Parkway	DeKalb	Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last Mil. Connect. J. J. Bike-Ped Facilities Other / TDM. & Art Quality Other / Planning	000'09\$	TBD*	\$600,000	3660,000	PCID	ОВТ	PCID	\$130,000				
25	T-26 Muti-Use Path along Perimeter Center West	DeKalb	Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last Mil: Connect. / Jl. Bike-Ped Facilities	\$70,000	TBD*	\$700,000	\$770,000	PCID	TBD	PCID	\$150,000				
75	T27 Mulii-Use Path along Perimeter Center West	Fulton	Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike Facility Last M. Connect. / Jr. Bike-Ped Facilities	\$300,000	TBD⁺	\$2,000,000	\$2,300,000	PCID	ТВО	PCID	\$460,000				
75	T28 Mutii-Use Path along Mt Vernon Highway	Fulton	Roadway / Multimodal Last Mile Connectivity / Ped Facility Last Mile Connectivity / Bike-Facility Last M. Connect. / Jr. Bike-Ped Facilities	\$300,000	TBD*	\$2,000,000	\$2,300,000	PCID	ТВО	PCID	\$460,000				
П															
Not	NO(85). Disjonit listed in the form for man become short form mignifies distantification of months initial and encontribition was the nearly flux wares	infine of to do soitie	and an accordance for a second consocial militing	or or the post fi	o record										
, R	The purpose of the purpose of this sudy evenable to be deminded to specific corridors due to the many verying and potentially combined methods of procurement. Some right-of-way may be purposed directly, however, some right-of-way is secured to specific corridors due to the many verying and potentially combined methods of procurement. Some right-of-way may be purposed directly, however, some right-of-way casts may be reduced or eliminated if properly is acquired through	be determined fo	r specific corridors due to the many vary	ing and potentic	ally combined n	ethods of pro	curement. Some	e right-of-way ma	y be purchased	directly; however	some right-of-way cost	s may be reduced	ed or eliminated if	property is acquired th	hrough
9	reconditions with property owners developers of by easement. riternal roadways may be done in partnership with a private developer.	eloper.													
Pro	Projects been developed as part of a paining-level analysis. Some major desired components: such as landscaped madeans, or foll-away for a sideath for example: may need to be a be included as longer-leam phase domorpowers as determined during confider-specific design processes.	sis. Some major	desired components - such as lands cap	sed medians, or	right-away for a	sidepath for e	xample - may n	eed to be include	d as longer-term	phased compor	ents as determined durii	ng corridor-specif	ific design proces	ses.	
Na	Wany relatedmiegrated projects are displayed in groupings for the purposes of this study. These projects may heed to be further broken into smaller groupings or segments as determined through the process of implementation.	the purposes of t	NS study. These projects may need to b	e turther broker	nito smaller gr	oribings or sec	ments as detern	mined through th	e process of imp	vementation.					

5.2 Work Program (contd.)

List c	of Potential New Multi-Modal Connections	
	Project Name	County
C-1	Amenity-Rich Street Multi-Modal Connection 1: Along east side of Dunwoody Mall between Hammond Drive and Perimeter Center West with New East-West Connections to Ashford Dunwoody Road	DeKalb
C-2	Amenity-Rich Street Multi-Modal Connection 2: Along west side of Dunwoody Mall between Hammond Drive and Perimeter Center West with New East-West Connections to Perimeter Center Parkway	DeKalb
C-3	New East-West Multi-Modal Connection from Central Parkway to Ashford Dunwoody Road along the north side of Dunwoody Mall between Hammond Drive and Perimeter Center West	Fulton/DeKalb
C-4	New East-West Multi-Modal Connection from Central Parkway to Perimeter Center Parkway between Hammond Drive and Perimeter Center West	Fulton/DeKalb
C-5	New East-West Multi-Modal Connection from Peachtree Dunwoody Road to Perimeter Center Parkway between Hammond Drive and Perimeter Center West	Fulton/DeKalb
C-6	New East-West Multi-Modal Connection from Barfield Road to Peachtree Dunwoody Road (Across GA 400)	Fulton
C-7	New East-West Multi-Modal Connection from Glenlake Parkway to Peachtree Dunwoody Road (Across GA 400)	Fulton
C-8	New Multi-Modal Connection from Perimeter Center Parkway to Hammond Drive on the South Side of Hammond Drive and on the West Side of Perimeter Center Parkway	Fulton/DeKalb
C-9	New East-West Multi-Modal Connection from Perimeter Center Parkway to Ashford Dunwoody Road South of Hammond Drive with possible additional new connection extending south across I- 285 to Lake Hearn Drive	DeKalb

Notes:

New connections can be implemented as either short-term or long-term projects. Order of implementation to be determined by partnership with redevelopment and available opportunities.

Right-of-way costs for the purposes of this study are unable to be determined for specific corridors due to the many varying and potentially combined methods of procurement. Some right-of-way may be purchased directly; however, some right-of-way costs may be reduced or eliminated if property is acquired through negotiations with property owners/developers or by easement.

These connections to be completed in partnership with a private landowners/developers.

5.3 Housing, Population and Job Projections: 2011-2036 **Housing Projections**

Housing projections are based on the introduction of new housing units into the PCIDs based on demand projections for multifamily (owned and rented) and townhouse residential units only. The assumption is that development will equal the projected demand, summarized in the following table:

Projected Housing by Type: 2011-20	36
Total Housing Units	20,745
Single-family Detached	-
Tow nhouses/Condos	2,600
MF Rental	18,145

New housing projections are through 2036 and anticipate that all multi-family units supported by projected demand will be built. No single-family detached units are included in the projections, as this type of residential product is unlikely to be built within the PCIDs.

HOUSING PROJECTIONS	2010						
Existing Housing Units	7,296						
Current Population	10,205						
Household Size per Occupied Unit	1.80	2011	2016	2021	2026	2031	2036
Projected Housing Units less Proposed Units: Base		7,355	7,355	7,355	7,355	7,355	7,355
Projected New Housing Units during 5-yr Periods		•	1,774	4,117	4,609	4,942	5,303
Cumulative New Housing Units at Designated Year			1,774	5,891	10,500	15,442	20,745
Total Net Housing Units at Designated Year	7,296	7,355	9,129	13,246	17,855	22,797	28,100

Population Projections

Population increases within the PCIDs is based on an anticipated 1.80 persons per household 2011-2036. The population increase due to new residential development is added to the baseline population of 10,483 in 2011.

POPULATION PROJECTIONS	2010	2011	2016	2021	2026	2031	2036
Baseline Housing Units		7,355	7,355	7,355	7,355	7,355	7,355
Additional Units due to Projected New Housing		-	1,774	4,117	4,609	4,942	5,303
Additional Population due to New Housing @ 1.8 pe	r unit	-	3,193	7,411	8,296	8,896	9,545

Projected Baseline Population	10,205	10,483	10,483	10,483	10,483	10,483	10,483
Additional Population due to Projected Development		-	3,193	7,411	8,296	8,896	9,545
Total Projected Population at 5-year Intervals	10,205	10,483	13,676	17,893	18,779	19,378	20,028

Job Projections

Net new job growth is based on the introduction of new types of development that represent new FTE (full-time-equivalent) jobs: retail and office (both professional and local-serving). Employment in the 4.19-square-mile PCIDs is projected to grow from 67,506 in 2011 to 142,212 in 2036.

JOB PROJECTIONS	2010						
Existing Jobs	67,506						
		2011	2016	2021	2026	2031	2036
Baseline Jobs		67,506	67,506	67,506	67,506	67,506	67,506
Net New FTE Jobs from Projected Development (5 yrs)			8,102	18,414	16,612	15,789	15,789
Cumulative New Jobs at Designated Year		•	8,102	26,516	43,128	58,917	74,706
Total Net Projected Jobs at Given Year	67,506	67,506	75,608	94,022	110,634	126,423	142,212

These job projections are based on the projected non-residential demand and summarized in the table below combined with square-footage-per-employee measures from CoStar and the GSU Economic Forecasting Center:

Projected Non-residen	tial Develo	opment (SF)		2010	2011	2016	2021	2026	2031	2036
Retail		11,660,000	SF			1,185,760	4,074,240	2,206,200	2,096,900	2,096,900
Corp + Local Office	Э	12,969,282	SF			800,000	2,500,000	3,333,183	3,168,049	3,168,049
Industrial		-	SF							
Hotel Rooms =	6,200	3,100,000	SF			620,000	620,000	620,000	620,000	620,000

Benefits of Framework Plan

There are economic, social and environmental benefits to the Framework Plan.

Economic Benefits

The projected market demand will result in jobs and increased economic activity and tax revenues. The added amenities, infrastructure, connectivity, walkability and other improvements will enhance the property values and rental rates in Perimeter and further enhance the high quality and reputation that Perimeter already has. This will preserve and enhance the values in Perimeter for a long time to come.

Social Benefits

Social benefits are numerous. The creation of Transit Station Areas, providing livability enhancements and transportation options and access to green space, trail, bikeways, and more people will engage in various physical activities (including commuting to work) that will improve the physical and mental health of the residents. The option of transit will reduce the cost of transportation to households. Creating compact walkable environments will

bring more social interaction among the community and improve quality of life. The attention to water quality, storm water management will improve the water quality of the creeks. All of these will reduce our health care and social service costs.

Environmental Benefits

Retrofitting the auto oriented suburban model to compact walkable urban model with efficient buildings and green infrastructure can yield in significant emission reductions. Providing choice for people working at Perimeter to live close to work and providing transit options will reduce vehicle miles traveled (VMT). Increasing the jobs to housing ratio will help with the VMT reduction and reduce the emissions further.

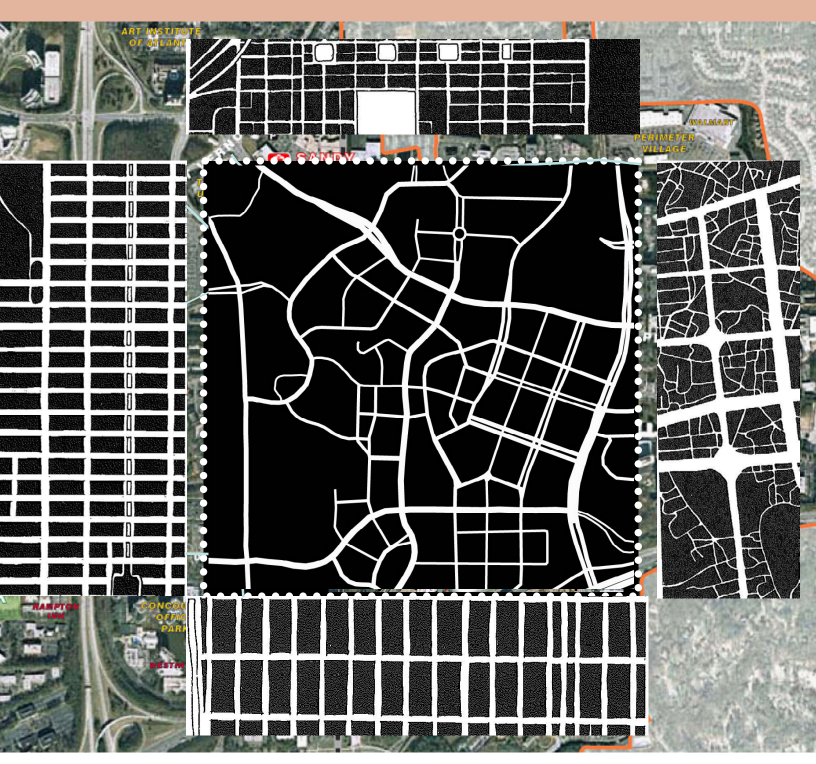
Making Perimeter transit oriented by creating Transit Station Areas and retrofitting from suburban model to urban environments will align with the goals of funding sources and programs to attract funds to implement the vision.

The Framework Plan will help create a model retrofit and steer Perimeter toward a sustainable direction.

Implementation - before retrofit

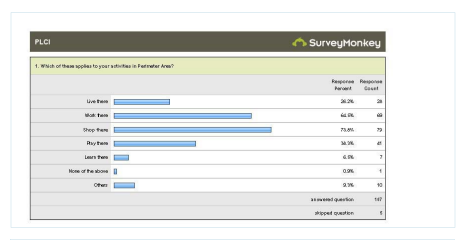


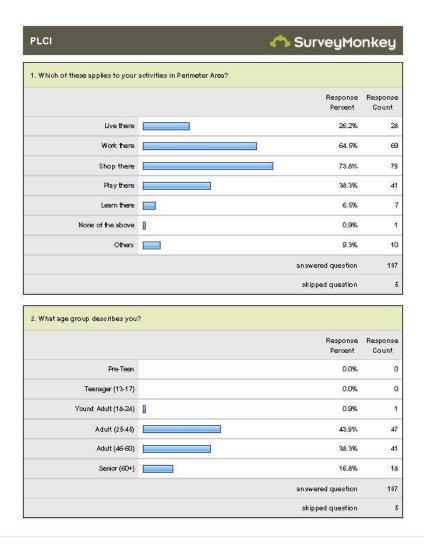
Implementation - after retrofit



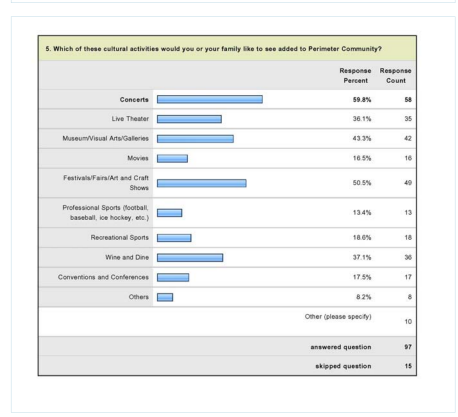
6 Appendix

6.1 Community Survey Results

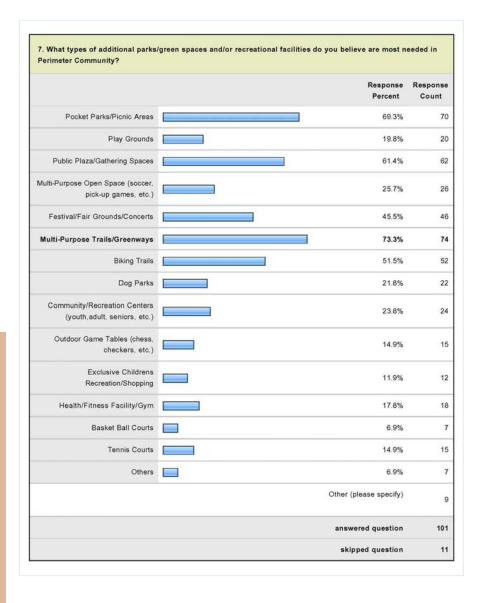


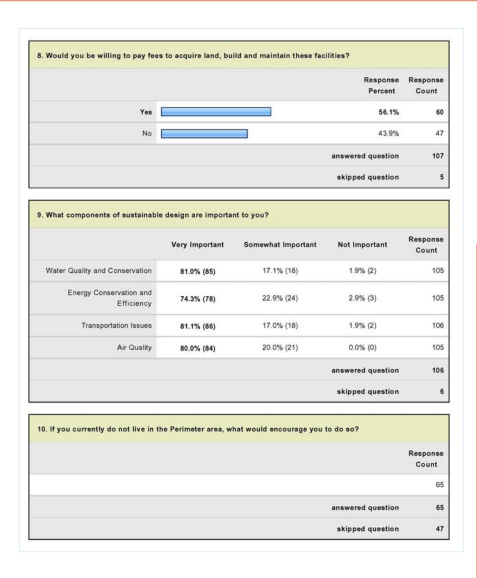


	Never	Weekly	Monthly	Annually	Response Count
Concerts	12.7% (13)	0.0% (0)	21.6% (22)	65.7% (67)	102
Live Theater	25.5% (25)	0.0% (0)	16.3% (16)	58.2% (57)	98
Museum/Visual Arts/Galleries	15.7% (16)	1.0% (1)	23.5% (24)	59.8% (61)	102
Movies	8.7% (9)	6.8% (7)	45.6% (47)	38.8% (40)	103
Festivals/Fairs/ Art and Craft Shows	7.8% (8)	1.0% (1)	30.4% (31)	60.8% (62)	102
Exclusive Children Activities	57.1% (56)	9.2% (9)	16.3% (16)	17.3% (17)	98
Professional Sports (football, baseball, ice hockey, etc.)	20.6% (21)	2.9% (3)	26.5% (27)	50.0% (51)	102
Recreational Sports	29.0% (29)	25.0% (25)	28.0% (28)	18.0% (18)	100
Wine and Dine	1.9% (2)	52.4% (54)	34.0% (35)	11.7% (12)	103
Conventions and Conferences	20.4% (20)	1.0% (1)	17.3% (17)	61.2% (60)	98
Others	52.4% (11)	19.0% (4)	14.3% (3)	14.3% (3)	21
			Othe	r (please specify)	7
			an	swered question	107
				kipped question	5

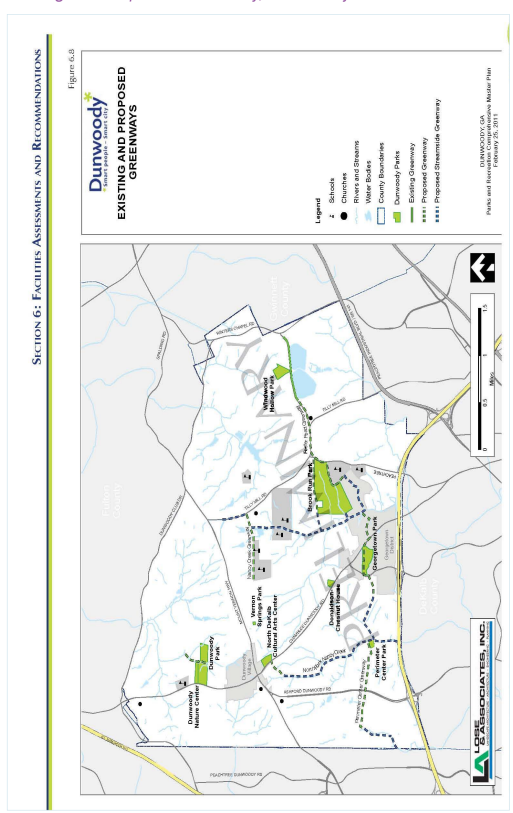


	Never	Weekly	Monthly	Annually	Response
Walking/Jogging	4.8% (5)	82.9% (87)	11.4% (12)	1.0% (1)	105
Biking	30.5% (29)	29.5% (28)	25.3% (24)	14.7% (14)	95
Ice Skating	76.6% (72)	0.0% (0)	2.1% (2)	21.3% (20)	94
Roller Blading	84.4% (81)	0.0% (0)	4.2% (4)	11.5% (11)	96
Going to Playground	45.3% (43)	16.8% (16)	22.1% (21)	15.8% (15)	98
Playing Pick-up Games (Frisbee, soccer, etc.)	52.6% (50)	15.8% (15)	18.9% (18)	12.6% (12)	98
Picnic/Family Gatherings	15.8% (16)	12.9% (13)	36.6% (37)	34.7% (35)	101
Sports (baseball, basket ball, etc.)	28.9% (28)	19.6% (19)	29.9% (29)	21.6% (21)	97
Exclusive Children Activities	54.7% (52)	17.9% (17)	14.7% (14)	12.6% (12)	95
Relaxing in the Park	14.9% (15)	19.8% (20)	43.6% (44)	21.8% (22)	101
Tennis	59.6% (56)	13.8% (13)	14.9% (14)	11.7% (11)	94
Attending a Fair/Festival/Concert	4.0% (4)	4.0% (4)	43.4% (43)	48.5% (48)	99
Attending a Fitness Class/Gym	22.4% (22)	53.1% (52)	14.3% (14)	10.2% (10)	98
Going to Outdoor Markets	7.0% (7)	23.0% (23)	34.0% (34)	36.0% (36)	100
			an	swered question	107
				swered question	





Existing and Proposed Greenway, Dunwoody

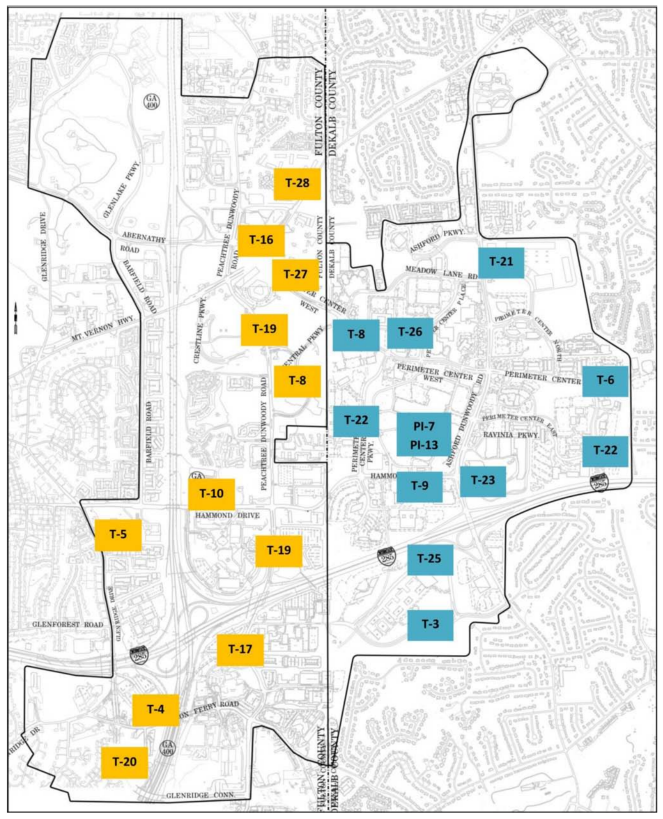


6.2 Location Maps of Future LCI Projects and Existing/Planned Connectivity Projects within the PCIDs boundaries

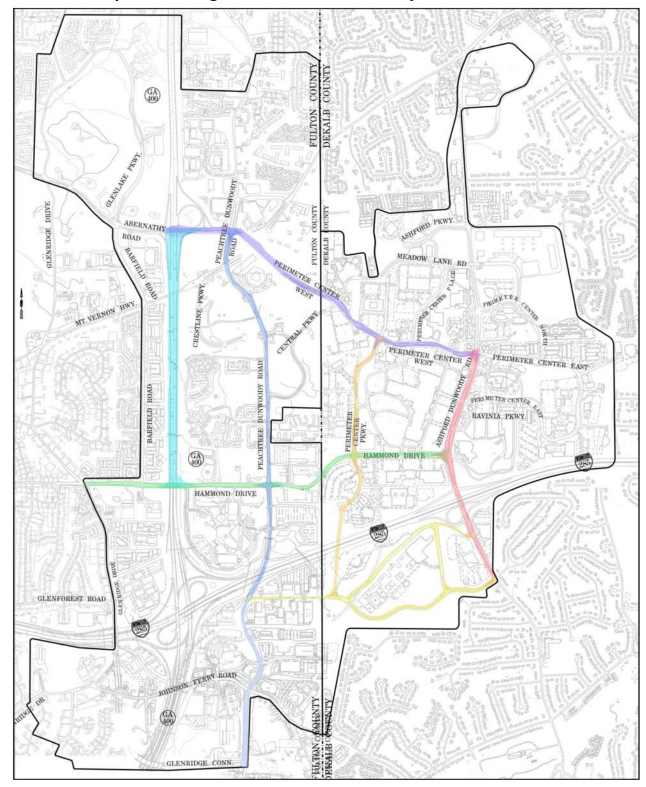
Locations of Possible Future LCI Projects

	PROJECT NAME	COUNTY
T-3	Lake Hearn Drive Streetscape and Intersection Improvements	DEKALB
T-4	Multi-modal Improvements to Johnson Ferry Road between Glenridge Connector and Old Johnson Ferry Road	FULTON
T-5	Multi-modal Improvements along Glenridge Connector/Glenridge Drive between Hammond Drive and Peachtree Dunwoody Road	FULTON
T-6	Bicycle Pedestrian Corridor and Linear Park along Perimeter Center East	DEKALB
T-8	Multi-modal Improvements to Central Parkway (Peachtree Dunwoody Road to DeKalb County line)	FULTON
T-8	Multi-modal Improvements to Central Parkway (Fulton County line to Perimeter Center West	DEKALB
T-9	Multi-modal Improvements along Hammond Drive from Fulton County line to Ashford Dunwoody: Includes widening from 4 to 6 lanes and improved facilities for bike/ped	DEKALB
T-10	Multi-modal Improvements along Hammond Drive from GA 400 to DeKalb County line: Includes widening from 4 to 6 lanes and improved facilities for bike/ped	FULTON
T-16	Access and wayfinding enhancements and bike/ped connections in proximity to Sandy Springs MARTA Station	FULTON
T-17	Access and wayfinding enhancements and bike/ped connections in proximity to Medical Center MARTA Station	
T-19	Multi-modal improvements and intersection improvement program for Peachtree Dunwoody Road (from I-285 to Abernathy)	FULTON
T-20	Multi-modal Improvements to Meridian Marks Road/ Hollis Cobb Circle between Glenridge connector and Peachtree Road	FULTON
T-21	Ashford Dunwoody Intersection Improvements: Perimeter Summit Parkway Ashford Green Ashford Park North Ashford Park South Lake Hearn Mt. Vernon Ashford Gables/ Valley View	DEKALB
T-22	Multi-use paths connective and responsive to trail planning in adjacent communities (Perimeter Center Parkway or Perimeter Center East)	DEKALB
T-23	Multi-modal improvements to Ashford Dunwoody Improvements (to potentially include multi-use paths)	DEKALB
T-25	Multi-use path from Lake Hearn Drive to Perimeter Summit Parkway	DEKALB
T-26	Multi-use path along Perimeter Center West	DEKALB
T-27	Multi-use path along Perimeter Center West	FULTON
T-28	Multi-use path along Mt Vernon Highway	FULTON
PI - 7/ PI-13	Dunwoody Village Transit Plan Retrofit with Perimeter Mall to "amenity rich boulevard" design standard	DEKALB

Locations of Possible Future LCI Projects



Connectivity of Existing or Planned PCIDs Projects



Connectivity of Existing or Planned PCIDs Projects

PROJECT NAME	BENEFIT		
Hammond Half Diamond Interchange	Connects north and south portions of the market. Provides a new gateway into and out of the Perimeter market at GA-400 . Provides direct access from Hammond Drive to Abernathy Road Interchange via a new auxiliary lane.		
Perimeter Center West	Connects east and west portions of the market. Provides direct connection from Ashford Dunwoody Road to GA-400. Access to Peachtree Dunwoody Road, Mt. Vernon Highway, Perimeter Center Parkway, Perimeter Center Place. Becomes Abernathy Road at GA-400 and Perimeter Center East at Ashford Dunwoody Road.		
Peachtree Dunwoody Road	Connects north and south portions of the market. Provides direct connection from Perimeter Center West to Hammond Drive to Lake Hearn. Access to Central Parkway and I-285 eastbound.		
Hammond Drive Widening	Connects east and west portions of the market. Access from Ashford Dunwoody Road to Perimeter Center Parkway & Bridge, Peachtree Dunwoody Road, Hammond Half Diamond Interchange and Roswell Road. Supports future dedicated transit from along Hammond Drive to Roswell Road.		
Perimeter Center Parkway & Bridge	Connects north and south portions of the market. Provides direct access from Perimeter Center West to Hammond Drive to Lake Hearn (via the 'flyover' bridge).		
Ashford Dunwoody Diverging Diamond Interchange	One of the main gateways into the Perimeter market at I-285. Access to Hammond Drive, Perimeter Center West, Perimeter Center East, Meadow Lane Road and Mt. Vernon Highway traveling north, Perimeter Summit and Lake Hearn traveling south		
Lake Hearn/ Perimeter Summit	Connects east and west portions of the market. Provides connection between Ashford Dunwoody Road, Perimeter Center Parkway & Bridge and Peachtree Dunwoody Road.		

6.3 Addendum- Future Transit Corridor from Ashford Dunwoody Road to Roswell Road

Addendum supporting future transit corridor from Ashford Dunwoody Road to Roswell Road (specifically highlighting how the Roswell Road to Hammond Drive to the Dunwoody MARTA Station project is complementary to improving connectivity):

Areas of Focus for the PCIDs LCI 10-year update are based on the community visioning, analysis and the goals. The three primary areas of focus for the PCIDs LCI plan are sustainable growth management, livability enhancements and connectivity. The 2011 LCI update is supportive of the future transit corridor from Ashford Dunwoody Road to Roswell Road. This project is complementary to all of our core goals but specifically the connectivity of pedestrians, trails, multi-paths, bikes, neighborhood electric vehicles (NEVs) and shuttle, and transit. Transit is a key component to providing travel alternatives to the automobile. Frequent local transit service can provide an extension to the walking environment for travel within activity areas. Other local trips can feed activity areas so that users can avoid limited parking and congestion. The proposed improvements to Roswell Road to Hammond Drive to the Dunwoody MARTA Station provide internal connectivity within connected districts and Dunwoody's TOD, connectivity to neighborhoods, intra-districts connectivity and regional connectivity. To incorporate Bus Rapid Transit or other premium transit (such as express bus with signal pre-emption or queue jumping technology) along key routes such as Hammond Drive and Roswell Road is supported by the 2011 LCI update. These types of travel time savings are critical to encouraging people to park their cars and utilize transit.

6.4 Addendum- Implementation Strategy

Process Addendum

jurisdictional partners. Prior to embarking on a project, a stakeholder's meeting is always conducted to gather feedback and address any questions or concerns that may evolve The Perimeter Community Improvement Districts are committed to working together with project stakeholders to ensure that projects meet standards of the PCIDs and crossfrom the planning process. PCIDs plan a multi-jurisdictional overlay district as well as up-dated design standards. The current design standards were adopted by Sandy Springs several years ago and are in the process of being updated. We will follow the same procedure below for the Overlay.

Project/Program Initiation Process

