

# PLAN 2040 IMPLEMENTATION PROGRAM

UPDATE - APRIL 2012



ATLANTA REGIONAL COMMISSION



# PLAN 2040

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**Contents**

Introduction ..... 5  
ARC Strategic Plan ..... 7  
Emerging Centers ..... 10  
Implementation Program Narrative ..... 12  
Possible New Areas of Work ..... 33  
Key Outcomes of PLAN 2040 ..... 34  
PLAN 2040 Purpose and Values ..... 34  
PLAN 2040 Objectives ..... 35  
PLAN 2040 Findings ..... 35  
PLAN 2040 Principles ..... 36  
PLAN 2040 Key Stakeholder Comments ..... 38  
Five-Year Implementation Program Chart ..... 40

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# ARC PLAN 2040 Implementation Program

## Introduction

### ARC History

Based on a recommendation from a study commissioned by the Atlanta Chamber of Commerce in 1938, the first publicly supported multi-county planning commission in the United States was created in Atlanta in 1947 by the Georgia General Assembly. It was known as the Metropolitan Planning Commission (MPC) and served DeKalb and Fulton counties and the City of Atlanta. The Atlanta Regional Commission (ARC) is the successor of the MPC and has broadened its boundaries and roles over 63 years.

ARC is responsible for developing regional planning policies for the Atlanta metropolitan area. Georgia's comprehensive planning legislation establishes Regional Commissions (RCs) to assist local governments with the planning process and to prepare and implement comprehensive regional plans.

State law also designates ARC as a Metropolitan Area Planning and Development Commissions (MAPDC). MAPDC authority is cumulative with Regional Commission authority and supersedes any conflicts. As a MAPDC, ARC has all of the powers of an RC, as well as additional authority specific to the MAPDC. ARC is the only MAPDC in the State of Georgia. The law that created ARC provides unique authority and allows possible activities, programs, and actions. With support from local governments, ARC could potentially pursue some new actions to aid implementation of local and regional plans.

The ARC Board is composed of local government officials from throughout the region. ARC's boundaries include 10 counties for purposes of its RC function, all or part of 18 counties for its MPO functions, and all or part of 22 counties for purposes of Clean Air Act nonattainment planning.

ARC also serves as the Metropolitan Planning Organization (MPO) under federal law. Federal law provides for the development of transportation plans by regional Metropolitan Planning Organizations that are created by the states. The MPO role, combined with other ARC actions, supports a comprehensive strategy to implement regional land use plans linked with transportation programming.

In addition to being the official planning agency under state law for the 10-county region, ARC is also the Area Agency on Aging (AAA). ARC provides planning support staff to the Metropolitan North Georgia Water Planning District (MNGWPD), whose mission is to develop comprehensive regional and watershed-specific water resources plans for implementation by local governments. ARC also serves as the administrative agency for the Atlanta Regional Workforce Board (ARWB). The ARWB is responsible for policy development, systems oversight, services development, implementation and regional management of the federal workforce development system of one-stops, training through Individual Training Accounts, and youth development programs.

### Legal Authority

ARC has broad planning powers and several key responsibilities that relate to plan implementation. ARC does not have zoning authority and does not enforce land development regulations. However, it does have authority to craft regional policies, to direct transportation investments, and to facilitate the implementation efforts of its constituent local governments.

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As an RC, ARC's powers are liberally construed to achieve their purposes. In addition, ARC has all power and authority necessary or convenient to enable it to perform and carry out the duties and responsibilities imposed on it by its enabling legislation. Additionally, several of the RC's express powers are granted in expansive terms. For example, the statute enumerating the RC's planning and technical assistance activities states that the RC's authority is not limited to the listed activities.

The Georgia Department of Community Affairs (DCA) prepares minimum standards and procedures for the development of Regional Plans. ARC seeks to further consistency and implementation of local government Comprehensive Plans and the regional plan – PLAN 2040.

During 2010, a consultant team for ARC conducted a legal review of regional and local authority to implement plans. The legal review documents are available on ARC's website. A summary of the legal review related to ARC's authority is below.

ARC has authority to undertake many activities including the following:

- Develop plans on a broad range of issues
- Complete federal and state requirements
- Address local governments' needs
- Enter into contracts/administer funding
- Develop incentives for implementation
- Coordinate and contract to build multi-jurisdictional projects
- Raise funds through coordination with local governments, applications, grants, etc.
- Undertake diverse programs and facilitate implementation

ARC is the acknowledged regional resource for information and maps on wide-ranging areas of data needs. ARC maintains an extensive planning database, which includes U.S. Census information, current population estimates and demographic and economic forecasts. All information used by ARC is available to the public, and all ARC meetings are open to the public. Plans and policies adopted by the local governments, working together through ARC, provide important guidance to the formulation of regional plans and programs and to federal funding decisions.

ARC possesses much strength as an organization. Among the most important benefits of ARC are:

- Convene government, business and non-profits to work together
- Develop and disseminate information and best practices
- Serve as an objective regional and long term perspective on issues
- Provide services to local governments and citizens

ARC undertakes many existing programs, collaborations and initiatives. Meetings, forums and dialogues with local government elected officials, professional staff, non-government organizations and citizens occur regularly at ARC. Regular meetings and collaborations include:

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- Land Use Coordinating Committee (LUCC)
  - Transportation Coordinating Committee (TCC)
  - Aging Committee
  - Environment and Land Use Committee (ELUC)
  - Transportation and Air Quality Committee (TAQC)
  - Meetings of local government Managers and Economic Development professionals
  - Regional Housing Forum
  - Atlanta Regional Workforce Board and ARWB Youth Council
  - Innovation Crescent Sector Strategy Committee
  - GEM Sector Strategy Committee
  - Health Occupations Sector Strategy Committee

## **ARC Strategic Plan: “Regional Impact - Local Relevance”**

In May of 2011, the ARC Board adopted a Strategic Plan to guide the agency’s focus and ensure a concerted effort towards achieving critical, regional objectives. Through this new plan, the organization is committed to achieving “Regional Impact and Local Relevance” and to pursuing a policy of strategic board engagement. The ARC Strategic Plan will serve as a consistent framework to guide both current and future Board members and staff in focusing resources and efforts most efficiently on the region’s most critical needs.

Through PLAN 2040, adopted by the ARC Board in July 2011, a framework for comprehensive planning was developed, which will be implemented through ARC programs and investments as well as local government, state government and partner organizations’ actions. PLAN 2040 will be updated annually with the input of local governments and other stakeholders.

Over the coming year, ARC’s Board and staff will work to incorporate the policy direction provided by the Strategic Plan into PLAN 2040 and its components, including this Implementation Program. Importantly, the Strategic Plan will guide, inform, and be informed by, ARC’s execution of PLAN 2040.

### **Strategic Plan Development Process**

Several task forces worked throughout the summer and fall of 2010 to develop a new vision and mission for ARC, establish roles and responsibilities for Board members, restructure committees, and set a framework for implementation. A new vision and mission and committee structure were adopted in October 2010 by the full Commission.

The Commission Chairman appointed a task force to work with ARC’s Executive Director and External Affairs Manager to prepare the Strategic Plan. The plan includes policies, values, objectives, and strategies that support the new vision and mission.

Going forward, the Strategic Plan process will include a review of ARC’s organizational structure and will determine a leadership profile for the organization’s senior staff. ARC staff will also be charged with developing action items and timelines to achieve the objectives outlined in the plan.

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The scope of the Strategic Plan is approximately five years, but ARC’s staff and Board will regularly review and update it.

The plan begins by addressing high-level strategic elements affecting the Atlanta Regional Commission. These include the Purpose, Values, Vision, Mission, and Core Policies. The document then addresses more specific elements, such as Objectives and Strategies.

## **Purpose**

*To serve the citizens of the region, local governments and the broader regional community by providing services, support, and leadership on issues that cross jurisdictional lines and require comprehensive regional solutions.*

## **Vision**

*The Atlanta Regional Commission is the Regional Leader in identifying Values, developing Policies, and executing Plans that matter to residents and communities, ensuring Competitive Advantage and preserving long-term Sustainability and Livability.*

## **Mission**

*The Atlanta Regional Commission will demonstrate professional and forward-looking leadership to ensure sustainable growth, livability, and competitive advantage by focusing and balancing Environmental Responsibility, Economic Growth, and Social Needs.*

## **Values**

*The culture, beliefs and characteristics of the Atlanta Regional Commission:*

**Regional Leadership:** We exhibit, build and foster regional leadership to address and act on critical challenges and opportunities.

**Creative Regional Solutions:** We anticipate challenges and develop creative solutions based on professional knowledge, public involvement, and collaboration with our partners.

**Public Service:** We are accountable to our stakeholders, try to exceed their expectations, and exhibit the highest standard of ethical conduct.

**Collaborative Teamwork:** We work with each other, with partners, and with residents of the region in a concerted effort to build the highest quality of life for the metropolitan region.

**Continuous Learning:** We constantly seek new information, knowledge, and skills to better serve the Atlanta region.

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## Core Policies

*The core principles and criteria by which the Atlanta Regional Commission sets its direction and makes its decisions:*

**Is Board Led/Team Driven**: The Board sets policies and priorities and the staff manages the organization to achieve the overall objectives.

**Is Proactive**: ARC identifies and researches issues relevant to the region's communities, now and in the future; brings innovative approaches and state-of-the-art technology to all regional strategies; achieves results; and implements plans.

**Asserts Leadership**: ARC adopts thoughtful positions on issues of importance to the region's competitiveness, health, and vitality.

**Takes Risks**: ARC remains flexible and pursues, with speed and deliberation, multiple solutions to the region's challenges.

**Creates a Common Agenda**: ARC builds consensus among the region's leaders, across jurisdictions and among local partners.

**Validates Local Relevance**: ARC maximizes opportunities, harnesses resources, and develops adaptable models to provide optimal value to meet the needs of the region's communities.

**Looks to the Future**: ARC anticipates the future critical needs and issues of the region's residents.

## Objectives

*What ARC needs to do to achieve its vision and mission:*

1. Build regional leadership among the Board and staff to achieve Regional Impact – Local Relevance.
2. Advocate ARC's positive impact to local customers and regional, state and federal partners.
3. Ensure sustainability and livability by addressing regional priorities in aging, transportation, development patterns, and water, and by advancing the recommendations of "Fifty Forward".
4. Measure and report the impact and results of ARC's planning activities and programs.
5. Maximize the organization's effectiveness, growth opportunities, and flexibility.

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## Emerging Centers

ARC's Strategic Plan adopted in May of 2011 will inform changes to PLAN 2040 in 2012 and future years. ARC is also updating PLAN 2040 to emphasize the agency's role in promoting and planning for equitable regional development and transportation investments which can sustain new economic development and job creation, as well as understanding how ARC's existing programs support the region's human service needs.

Numerous locations in metro Atlanta have become successful areas for shopping, offices, and mixed-use communities. These locations are in small towns, cities, and activity centers spread across the Atlanta region. Frequently they are former brownfields and greyfields that have been repurposed. Locations such as Atlantic Station, where once stood a dilapidated steel mill, are now thriving mixed-use communities. Many of the most successful areas are served by Community Improvement Districts (CIDs). These existing locations must be supported through services and infrastructure improvements to remain successful and continue to lead the Atlanta region to new levels of economic success.

Metro Atlanta also has dozens of presently under-invested but catalytic sites that are ready for new jobs, residential development, and business districts that can become locations for healthy, livable, equitable, and sustainable growth. Known as "Emerging Centers," these opportunities can leverage existing infrastructure and offer strategic advantages given their proximity to other major assets.

Well-known Emerging Center opportunities include the former General Motors and Ford manufacturing sites; Fort McPherson and Fort Gillem; and the "Gulch" area, south of Philips Arena and including Five Points MARTA station and Underground Atlanta. Additional emerging locations and communities include, among others:

- Areas adjacent to Hartsfield-Jackson Atlanta International Airport;
- Lakewood Amphitheatre area and Fairgrounds site;
- Future communities adjacent to the BeltLine;
- Future transit-oriented communities resulting from July 2012 Transportation Referendum;
- Downtown communities adjacent to the Atlanta Streetcar route;
- Areas adjacent to existing MARTA station locations;
- Redevelopment of the Southlake Mall retail area;
- Atlanta University Center and its environs;
- Corridors such as Memorial Drive with high-capacity bus or BRT; and
- Other communities identified through ARC's Livable Centers Initiative (LCI).

Many of these locations can become major commercial districts, manufacturing sites, office and residential communities with a focus on building energy efficient-sustainable buildings in safe, walkable, affordable, and healthy communities. Many MARTA stations have large under-used parking lots which inhibit development on adjoining properties. These Emerging Center sites represent opportunities unlike any other in metro Atlanta to achieve sustainable development.

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Many Emerging Centers are found areas identified by ARC as Equitable Target Areas (ETAs) in a 2010 analysis. ETAs are communities that include low-income and minority populations, the elderly, children, and individuals with disabilities. PLAN 2040 began to focus on ETAs to measure impacts and consider the proportionate distribution of programs and investments that can improve conditions in areas with these populations.

In terms of transportation investments, PLAN 2040 provides an equitable strategy to address many regional needs, with per capita investment in ETAs being higher than those in other areas. In total, approximately 44 percent of all projects are located within or adjacent to ETA communities. In addition, 60 percent of paratransit services, 100 percent of Bus Rapid Transit (BRT) routes, 61 percent of local bus routes, and 79 percent of express bus routes are within or serve ETA communities. These figures mean that PLAN 2040's transportation investments can have a targeted impact on the elderly, low-income, minority populations, children, and people with disabilities. These projects can improve connectivity to employment centers, housing options, human services and health facilities, parks, recreational facilities, and other services. Focusing these investments equitably on Emerging Centers can continue this positive trend.

ARC undertakes substantial programs to support human service needs. Through planning and programming for job training, aging services, and housing activities related foreclosure actions, ARC is helping metro Atlanta's families rebound from the Great Recession. ARC's Lifelong Communities is a model program that emphasizes keeping people in their communities, integrating services, and promoting wellness and independence. Investments reflect the integration of planning for physical and human services infrastructure and the promotion of social well-being. Considerable federal and state funds are leveraged to support these investments.

Emerging Centers offer ideal opportunities for the implementation of Lifelong Communities principles of good design, which are fundamental to creating communities for all ages and accomplishing an important part ARC's human services mission. These principles, which include connectivity, diversity of housing stock, a range of transportation options, walkability, and access to basic needs that provide a high quality of life at all ages, are essential for older adults to remain in their communities. Along the same lines, ARC plans to strengthen its Livable Centers Initiative (LCI) program in 2013 with a greater focus on Emerging Centers. The LCI program awards planning grants on a competitive basis to local governments and nonprofit organizations to prepare plans for the enhancement of existing centers and corridors consistent with regional development policies.

Through ARC's Strategic Plan, PLAN 2040 activities, and alliances with partners across the public and private sectors, planning and promoting Emerging Centers offers new potential in equitable development, human services and economic resurgence that the region should leverage for the next wave of sustainable growth.

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# Implementation Program Narrative

Georgia Department of Community Affairs (DCA) rules require that ARC consider activities it will perform to assist local governments and other regional actors to act consistently with the regional plan – PLAN 2040. Actions identified should include planning, programs and coordination activities, as well as review activities, along with various direct services provided by ARC. The following narrative provides a summary of major program activities offered through ARC.

## Georgia DCA Regional Planning Requirements

DCA rules require that ARC promulgate PLAN 2040. In doing so, ARC will:

- Consult with all local governments in the region to explain the contents of the Regional Agenda. Discussion will also entail encouraging consistency between local Comprehensive Plans and codes with PLAN 2040 policy; coordination with the Unified Growth Policy Map; and aligning investments for new and upgraded public facilities with the Guiding Principles. ARC's management of the Local Implementation (Performance Standards) during the next three years (2011-2014) will be a crucial element of supporting new sustainability actions at the local and regional level. ARC will seek to direct assistance to local governments to meet the standards, thereby advancing a refined understanding and increased implementation of sustainability practices across all local governments and the region.
- Consult with other important regional stakeholders - such as developers, chambers of commerce, environmental protection groups - to explain the contents of the Regional Agenda and to encourage them to coordinate their activities to achieve the desired development patterns for the region.
- Consult with staff of the Department of Transportation (GDOT), Department of Natural Resources (DNR), Georgia Environmental Finance Authority (GEFA) and other appropriate state agencies to encourage them to coordinate their activities with the Regional Agenda.

## Livable Centers Initiative (LCI)

ARC established the Livable Centers Initiative (LCI) in 1999, with the first studies awarded to local governments in 2000. Over the past 11 years, the LCI program has spurred cities, counties and communities of all sizes to undertake planning and create transportation-efficient land use strategies for activity centers, town centers and corridors. The LCI program has been the Atlanta region's primary regional program and resource during the past decade to spur redevelopment, foster new urban development and implement transit-oriented development (TOD).

To date, 109 LCI studies have been completed in 53 cities and 11 counties. The LCI program dedicates \$500 million in the RTP (FY03 through 2040) to fund transportation projects identified during the studies. To date \$182 million for 63 projects has been programmed in TIP (FY03 - FY12) for design, right-of-way and construction; and approximately \$20 million is programmed per year from FY 2012 – FY 2017 TIP for LCI construction projects.

The LCI program will continue on the foundation of supporting three general concepts: mixed land uses, transportation options, and public involvement. In addition, the focus of the LCI program in PLAN 2040 is centered on advancing two themes: 1) implement investments in current LCI communities; 2) support transit throughout the region, with particular emphasis on optimizing existing transit stations/services.

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**LCI Study Implementation** – Supplemental study funds may be used for a specific action requiring additional planning work as identified in the original LCI plan or update, such as preparing detailed studies, codes, or other supporting efforts that foster LCI plan implementation. Emphasis for supplemental studies will be placed on TOD implementation, which includes creating detailed development concept plans, changing local codes to allow for innovative development, and preparing a housing plan to ensure a full-range of TOD-supportive housing. Supplemental study dollars will also be prioritized to fund updates to existing LCI studies that are 10 years old.

**New LCI Studies** – The selection of new LCI studies will focus on regionally significant *centers* that can accommodate development in a mixed-use environment supported by multiple transportation modes, with a modal emphasis on existing or planned transit service.

**Transportation Funding** – Maintain the \$500 million commitment in the RTP (minus funding programmed to date) for transportation projects coming out of LCI studies. Transportation funding will remain available for any project eligible for L230 funds that supports LCI plan implementation. Particular emphasis will be given to creating multi-modal communities, complete streets, and first mile-last mile improvements.

**Emerging Centers** – Emerging centers will be a focus area used as a prioritization filter for reviewing new LCI study applications and LCI supplemental study applications during the following application cycle. In addition to LCI studies, ARC staff may direct, conduct or otherwise undertake a study to support the designated special study focus area in conjunction with affected local government(s); this type of study can be in any location throughout the region and may not necessarily be in an LCI study area.

**Additional work to be considered for LCI** – ARC staff will develop specific requirements and management processes to ensure the program aligns with the concepts and themes identified above. In addition, the following concepts will be considered:

- Fund Swap: Swap federal L230 dollars (a portion of the \$500 million commitment) with a local government, agency or CID for local funds. ARC would use these more flexible local funds to support plan implementation and expedite project delivery, and may include:
  - Land banking for housing at TOD sites around existing transit stations;
  - Small project funding for transportation projects under \$500,000 that would not otherwise be cost effective with respect to going through the GDOT project approval process (PDP). Projects funded with MARTA offset funds would serve as a model for this program.
- Seek additional funding opportunities from a wide range of resources (e.g., government, non-profit, private) to support LCI plan implementation assistance.
- Establish performance targets/measures for the LCI program and/or individual LCI communities to track during implementation.
- Consider efforts to coordinate and support Local Performance Standards as outlined in PLAN 2040.

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## Sustainable Communities

The U.S. Department of Housing and Urban Development (HUD) has initiated the Sustainable Communities program. While ARC has not been successful with funding applications to the HUD program, Land Use Division has continued to coordinate activities with several organizations interested in the HUD Sustainable Communities programs and support to local government implementation.

Southface and ARC staff received training from the National Charrette Institute in 2011. With this training complete, Land Use staff with Southface completed a charrette at the Edgewood-Candler Park MARTA station in the City of Atlanta. The Edgewood-Candler Park MARTA station charrette was coordinated with MARTA and the community with support from the Zeist Foundation. ARC staff also completed a charrette for the City of McDonough downtown district in 2011.

The Georgia Conservancy leads an effort known as Blueprints for Successful Communities, which ARC attends and provides limited support upon request. Additionally, the Georgia Conservancy and Georgia Tech planning and architecture professors have co-developed a training module known as Good Urbanism 101 for use in Georgia.

ARC's Land Use Division has coordinated with the Environmental Division and sustainability-focused organizations on greenspace planning or related programs for several years. ARC will continue to seek to leverage these resources and guide them to needs identified by local governments.

## Resource Plan

The Regional Resource Plan integrates natural and cultural resource planning into the larger framework of transportation and land use issues within the region. The Resource Plan can build on the success of past ARC initiatives, including the Regional Greenspace Inventory and Green Infrastructure Toolkit, and draw from the wealth of experience and energy of regional conservation and preservation partners. Several steps will be critical to the establishment of a solid foundation for initiatives that implement the plan.

**ELUC Resource Team and LUCC Local Agriculture Working Group** – The Land Use Coordinating Committee (LUCC) and Environmental and Land Use Committee (ELUC) of the ARC Board involve regional conservation/preservation partners to help promote the promulgate the Regional Resource Plan. A sub-committee of LUCC, Local Agriculture Working Group began meeting in late 2011 will continue through 2012. The Working Group will seek to disseminate best practices and direct resources to local governments seeking to retain agricultural resources as well as manage issues including farmers markets. ARC has encouraged participation by state agencies and NGOs that participated in the development of PLAN 2040, as well as other interested parties.

**Develop research, data and other information** – ARC has an integral role to play in support of the implementation of conservation and preservation activities supportive of the Regional Resource Plan. Projects undertaken by staff will include, but are not limited to:

- Develop a regional Trail Master Plan based on the various conceptual trail master plans developed throughout the region
- Update and revise the regional Greenspace Inventory
- Create and update a regional historic and cultural resources inventory utilizing existing data from sources such as GNAHRGIS and the National Park Service, as well as data from Section 106 review surveys

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ARC staff will continue to review and forward Section 106 notices, as appropriate, to local governments, LCI sponsors, etc., along with clarification as to why they receive these notices. Further work is needed for the conservation and enhancement of rural working landscapes and other agricultural uses in the region. Projects undertaken by staff will include, but are not limited to:

- Create and update an inventory of active agricultural sites
- Develop the background research, framework and potential scenarios for a Regional Transfer of Development Rights program
- Identify activities that could further the success of regional farm-to-market programs

**Continue to update the Regional Resource Plan** – Pursuant to the Resolution to adopt the Regional Resource Plan, the plan will be updated annually based on stakeholder input and regional priorities. ARC staff will continue to maintain and update the list of regional stakeholders that includes numerous conservation and preservation organizations, local governments, and consultants. ARC staff will solicit for annual nominations from regional stakeholders and will continue to identify potential Regionally Important Resources per the criteria adopted by the ARC Board. In the short term, particular attention will be given to resources that lacked sufficient documentation in the initial draft, including gardens, cemeteries, scenic corridors, and archaeological sites.

**Seek additional funding opportunities** – ARC staff will work to identify funding sources to enhance implementation and program delivery of projects supportive of conservation and preservation initiatives. This effort should be undertaken to further not only the priorities of the Regional Resource Plan, but also to include other components of PLAN 2040 related to urban design standards for development that may impact identified or potential Regionally Important Resources.

## **Transit Oriented Development (TOD)**

**Implement TOD** – ARC began to assist MARTA staff in 2011 with undertaking presentations on TOD Guidelines in jurisdictions with MARTA rail stations. ARC and MARTA have continued to coordinate on several activities including charrettes, analysis of station areas, flexing of funds to LCI projects, etc. Consultant services will be sought in 2012 to conduct a further review of station area development and market related information. Training and leadership events are planned to help elected officials and senior leadership at MARTA and local governments to better support TOD.

**MARTA station policy** – ARC staff will continue to undertake a detailed review to determine the actions needed to create transit-oriented development at MARTA stations. ARC will further analyze conditions, market, review LCI plans, supplemental plans, Community Choices, and other planning efforts to identify jurisdictions with regulatory needs as well as pedestrian and other transit/TOD-related infrastructure needs. Staff will then develop a baseline of stations and jurisdictions ready for TOD and those that need help, followed by a prioritization of these station areas and jurisdictions.

**TOD at key MARTA stations** – Through a charrette and other methods, staff will develop community support and visions for TOD at existing MARTA stations; review parking needs in relation to available spaces at each station; and analyze sidewalk availability and other pedestrian issues. The Land Use Division will focus on two to three stations annually that are ready for development, while seeking to engage private sector partners. The Brookhaven and Edgewood MARTA stations are anticipated to fall into this category in 2011.

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**TOD website** – ARC has established a TOD page on the ARC website and will continue to add content and information to promote TOD within the region. Website development will be coordinated with other ARC work, such as housing, and will include resources from the federal government and non-profits, such as the Center for TOD.

## **Housing and Residential Development**

**Piece by Piece Initiative (PbP)** – ARC staff will collaborate on foreclosure support and neighborhood stabilization in support of the PbP initiative. Included in this process is a meeting with local government housing and community development staff and housing authority staff in January to facilitate a dialogue on housing needs related to foreclosures. ARC and the committee will discuss whether or not this convening should be a regularly scheduled discussion. The initial meeting will provide a venue for sharing best practices, specifically dealing with enforcement issues, backlogs of vacant homes and ways in which local resources are being used to address foreclosures. Staff will attend and offer support as needed to ANDP’s meeting with local elected officials related to PbP follow-up.

**Regional Housing Forum including coordination with Steering Committee** – ARC will continue to offer support to the quarterly Regional Housing Forum. This includes continuing coordination with the Steering Committee on forum topics and planning for the quarterly event (securing and preparing speakers, logistical coordination, meeting summaries, etc). Staff will work with the Steering Committee to consider a revised and strengthened role for the Housing Forum in 2011.

**Facilitate ELUC Housing Team** – The mission of ELUC includes a focus on housing, foreclosures and residential development. The ELUC Team with Land Use staff is working to refine the ARC housing role. Subsequently, Land Use staff will undertake any new work items or responsibilities deemed appropriate by the committee as they relate to housing.

**Maintenance on Atlanta Regional Housing website** – ANDP manages the content on the Atlanta Regional Housing webpage at [www.atlantaregionalhousing.org](http://www.atlantaregionalhousing.org). ARC will continue to assist and offer support to this function, and will also work with ANDP to update content and strengthen the site as a resource for housing professionals. This includes providing new research, data and current events related to the affordable and workforce housing market, and continuing the dialogue with ANDP to ensure that ARC is assisting as needed.

## **Plans, Design and Codes**

**HJIA Airport Area Study** – ARC began a process with local governments to review the policy, development potential and future of the area around the Hartsfield Jackson International Airport (HJIA). Work activities include considering the need for further funding resources including a CID; developing a series of maps and an inventory of existing plans, uses, and structures around the airport; holding a joint meeting of neighboring local governments and authorities and considering a process to continue engagement; investigating market analysis and land use/development planning. The end result of these activities should be a unified vision and implementation program for the HJIA airport and surrounding jurisdictions that can be used to guide development.

**Planning Assistance Teams** – Planning Assistance Teams form the basis of a concept used by Georgia DCA and the Urban Land Institute (ULI) to provide focused assistance to a community on a planning issue or area. A multi-disciplinary team of planning professionals works with residents and local government stakeholders on a place-based initiative to foster community education, engagement, and empowerment. Each team member is selected for the specific expertise needed on the project.

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Through a coordinated, collaborative effort with community members, key stakeholders, and relevant decision-makers, the team develops a framework or vision plan that promotes a sustainable, livable, economically vibrant, and healthy urban environment.

Projects are highly focused efforts because of the time constraints on pro bono team members. They may vary from economic development strategies, transit-oriented developments, parks and waterfronts, and urban design guidelines to affordable housing, sustainability plans, and water management issues.

**Collaborate for Better Codes, Healthy Communities and Urban Design** – In an effort to encourage local governments to consider the next generation of zoning and design codes, ARC has undertaken several activities. Land Use staff has provided direct assistance to local governments seeking to implement a Form or Smart Code. Land Use has created an informal “Sector Map” based on the UGPM which seeks to designate areas appropriate for a Smart Code. Land Use coordinates with the Georgia Chapter of the American Planning Association (GPA), Georgia Tech College of Architecture and School of City and Regional Planning and Congress for New Urbanism-Atlanta Chapter as well as the Georgia Conservancy, using the models of Good Urbanism 101 and the Blueprints program. ARC will provide planning support for charrettes to focus on smaller centers below the threshold for an LCI.

**Infrastructure and Land Use Analysis** – In 2008, at the request of ELUC, ARC completed a scan of fiscal impact analysis work activities in Georgia and the U.S., and also developed a fiscal impact analysis toolkit. Going forward ARC will conduct an analysis of local comprehensive plans and the UGPM and consistency with infrastructure plans for road, water and sewer improvements. Staff will consider future actions to engage and discuss infrastructure issues with local governments. Additional considerations by the Land Use Division include examining the benefits of Fiscal Impact Analysis in relation to new development and the evaluation of comprehensive plans; and analyzing where the Resource Plan and tools for rural preservation may support local plans.

## Implementation Task Force

Georgia DCA requires that ARC outline activities it will undertake to ensure that the regional plan is accomplishing the desired results. These activities must include, but not be limited to, the following:

- Conduct periodic Quality Growth Effectiveness assessments of each local government in the region, to determine if they are achieving prescribed performance standards
- Survey regional leaders as to whether the Strategies identified in the plan are being implemented
- As part of the Report of Accomplishments included with each annual update of the Regional Work Program, survey changes and developments in the region to determine whether the plan is being effectively implemented and if it is having the desired impact on regional development patterns
- Based on the results of this survey, identify impediments to implementation and possible solutions or needed amendments of the regional plan

ARC convened an Implementation Task Force chaired by Mayor Ralph Moore in the fall of 2010. The Task Force made four primary recommendations that serve as a framework for ARC implementation activities. These included: developing “Regional Performance Measures” through PLAN 2040; communicate key points of PLAN 2040 implementation through a dashboard, publications, website, presentations to governments and citizens; outline strategic outcomes and Performance Measures based on plan goals; evaluate with ARC Committees the current format of ARC’s annual Work Program document (Strategy); consider annual or semi-annual presentations, websites, reports, individual meetings, etc. to outline ARC progress towards goals. Develop a format for quarterly implementation briefings or presentations to Committees and the Commission.

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## Workforce Development/Economic Development

State and regional economies are continuously in transition in response to globalization and other factors. In addition, the skills needs of business and industry are changing as a result of innovation and technology. An important component of the transformation is the alignment of workforce development and economic development.

PLAN 2040 is ARC's comprehensive plan undertaken pursuant to DCA's rules, and ARC develops economic strategies through its Regional Commission authority as outlined in Georgia law. ARC's Workforce Development Division and the Atlanta Regional Workforce Board are involved in initiatives that focus on workforce system transformation, including economic development strategies and initiatives, such as the development and implementation of talent development strategies that support economic growth in regional economies.

The Workforce Development Division also conducts traditional workforce-related activities as the grant recipient and administrative entity for the Workforce Investment Act (WIA), for a seven-county portion of the metro-Atlanta region. The Atlanta Regional Workforce Board has taken major steps to align its activities with economic development goals and expand the scope of the Board's activities in relation to regional competitiveness.

The recession, subsequent double-digit unemployment and stagnant job growth have created concern among elected officials as they seek appropriate regional responses to these challenges. While the U.S. is experiencing stagnant job growth, the Atlanta region has seen evidence of employers relocating to the area. In 2011, Dendreon, a 300-employee biotechnology company, chose to locate in metro Atlanta due to Hartsfield/Jackson airport, the Centers for Disease Control and Prevention and the American Red Cross. Screen Gems, which will occupy the former Lakewood Fairgrounds Complex with 1,200 employees, was offered a 30 percent tax incentive for film and TV production companies locating in Georgia. More recently,

Announcements for Novelis, Reliance Worldwide and Porsche Cars North America will add significant jobs to the metro region.

Traditional economic development resources and activities undertaken by the Georgia Department of Economic Development, the Chambers of Commerce and public utilities, such as Georgia Power, are the main drivers behind businesses locating in Georgia. The myriad of research universities and incubators in metro Atlanta contribute significantly to economic growth as well.

Research undertaken by ARC indicates substantial regional resources among state government, Chambers of Commerce and public utilities to undertake traditional economic development activities, such as global recruitment of business and tax incentives. While ARC supports economic development activities, duplicating or seeking to supplement traditional economic development activities should not be ARC's role. Through its core responsibilities of transportation, land use and water planning, as well as workforce development, ARC supports the larger economic needs of the region. Undertaking these core responsibilities and implementation in a successful manner must be the primary goal.

ARC's primary role under workforce/economic development is the implementation of regional industry strategies to address workforce needs of employers, as well as the development of workforce pipelines of trained individuals. ARC can undertake many related and important activities in its current role. Identification of skills, workforce needs, training and coordination with a broad range of partners, including educational institutions, is the core responsibility and area of work that ARC should direct more resources as it seeks to expand its influence during the upcoming five-year period. These activities and responsibilities are outlined below.

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**Regional Industry Strategies (Sector Strategies)** – Sector strategies build partnerships of employers, training providers, community organizations, and other key stakeholders around specific industries to address the workforce needs of employers and the training, employment, and career advancement needs of workers. The defining elements of sector initiatives include a focus on customized solutions for a specific industry at a regional level, a central role for a workforce intermediary such as ARC in bringing the industry partnerships together, and promoting the competitiveness of industries in the region.

In 2007, Georgia was selected by the National Governors Association (NGA) to develop and implement two Sector Strategies, Advanced Manufacturing and Biotechnology, as both were at critical junctures in economic growth within the state. Additionally, the Commission for New Georgia established six state economic development areas, including life sciences, logistics and transportation, agribusiness, energy and environmental, healthcare and eldercare and aerospace. The Atlanta Regional Commission was asked to participate in the NGA Policy Academy and has been an integral partner in the formation of sector strategies for the state and the Atlanta-Athens region. Since the initial development of the Advanced Manufacturing and Biotechnology sector strategies, the Governor’s Office of Workforce Development awarded 23 Industry Sector Grants throughout the state focusing on additional sectors, such as Logistics, Energy, Aerospace and Biofuels. Recently, the ARC has been a key planning partner in an application with the United Way of Metropolitan Atlanta for a planning and implementation grant from the National Fund for Workforce Solutions for a Healthcare Occupation sector grant, which would apply the same NGA approach. Currently, the Metro Funders Workforce Collaborative is reviewing proposals focusing on the health care career ladders.

**Life Sciences (Biotechnology): The Innovation Crescent** – Between Athens and the core metro counties in Atlanta is a 13-county “Innovation Crescent” region that is interconnected and linked as a home to an emerging cluster of life sciences industries. There are five key industry sectors under life sciences that cover the majority of industries in the region:

- Therapeutics (pharmaceutical, vaccines and medical devices and biologicals)
- Diagnostics
- Agricultural
- Environmental
- Research and development

Healthcare is generally viewed as a “support industry” grouped under life sciences. Healthcare and life sciences are often linked together in regional economic analysis as they are integrated in the workforce areas of: skill/education development, higher wage options, career ladder opportunities and growth industries. Applications from life sciences are applied in the healthcare arena and are often partnered in development and clinical trials. The companies within the region utilize the platform systems of biotechnology, nanotechnology, and genomics. They also include bioinformatics and the various suppliers to this heavily regulated industry group.

*Shaping Infinity*, the 2011 Life Sciences Industry Survey, describes Georgia’s life sciences industry as “relatively young and home grown, with the largest group of firms established between 1997 and 2007. From 2007-2009, the number of workers employed in Georgia’s core life science industries increased by 1.3% or by 198 jobs. Although small, the gain is remarkable considering that total statewide employment for all industries dropped by 6.9%.” The most recent data shows that the Georgia life science sector employed 35,043 people in 2007, including life science companies, academic R&D and the Centers for Disease Control with 7,551 employees.

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Life Science companies, not including health care, make up 319 businesses in the state with 17,926 employees. Average annual salary at these companies totals \$64,509, with pharmaceutical manufacturing the highest paying subsector at an average salary of \$93,397 per year.

The IC possesses significant strengths in its higher education institutions, funded research entities and transportation systems. Key assets are its four-year colleges and universities: Kennesaw State University, University of Georgia (UGA), Georgia Tech, Emory University and Georgia State University (GSU). UGA houses a Life Science Technology Transfer Center, well-known and regarded veterinary and agriculture schools and emerging environmental and biological science departments. Key research facilities are its state-of-the-art BSL/3 Bio-Ag Laboratory with opportunities for undergraduates and graduates to participate and conduct research within these laboratories and centers.

Emory University in DeKalb County offers an internationally renowned medical school with \$312 million in funded health science research. Its medical school is ranked in the top 20 of grant recipients from the National Institutes of Health (NIH). Emory operates an active technology transfer program, including an incubator, and is currently ranked first among U.S. universities in commercial licensing revenues. Georgia Tech is renowned for its work with the “Center for Engineering of Living Tissues”, the “Packaging Research Center” and as the home of the Georgia Research Alliance eminent scholars. Georgia’s Health Science University, formerly the Medical College of Georgia, now has an established presence in Athens.

The emerging life sciences industry cluster is a key economic transformation for the region. However, economic profiles suggest a mismatch between the emerging growth sectors in the region and the potential pool of workers to fill the technical roles in life sciences.

In 2006, the State, in partnership with the Georgia Chamber of Commerce, initiated the Work Ready Program, a workforce investment strategy led by the Governor’s Office of Workforce Development that links workforce development, economic development, industry and education together and aligns it to the economic needs of the State, its regions, and local communities. Work Ready essentially aligns a person’s skills to an employer’s skills needs through Work Keys assessments and job profiling. ARC staff assisted counties in their applications as Work Ready communities and provide continued technical assistance as members of county Work Ready teams. ARC’s Workforce Development Division Chief, is a team leader for three of the Work Ready Regions.

As of December 31, 2011, 60,513 individuals have earned a National Career Readiness Certificate across the 13 counties in the region, with 18 percent or 10,926 individuals at the gold level or higher. Six Innovation Crescent counties attained all goals to become Certified Work Ready Communities: Barrow, Gwinnett, Jackson, Madison, Oglethorpe, and Walton. Additional certified counties in the metro region include: Cherokee, Douglas, Henry and Rockdale.

In 2007, the Governor’s Office implemented the Georgia Work Ready Region initiative, which included Work Ready Regions focused on strategic industries. This initiative tied directly into the NGA initiative for sector development. The Atlanta Regional Commission received five Work Ready Region Grants focusing on Life Sciences totaling \$1,300,000. The last of these grants expires June 2012.

Innovation Crescent Initiatives under the grants include:

- Establishment of Life Science career pathways in middle and high schools
- Articulation agreements for Life Sciences programs between the Universities and the Technical Colleges
- Sustainable communication between the Life Sciences industry and education
- Establishment of a Life Sciences Industry Network

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The ultimate goal is to recruit emerging Life Sciences industries to the area by developing a workforce pipeline, from K-12 through Technical Colleges to area Universities.

Current Career Pathway accomplishments include:

- Development and approval of a biotechnology career pathway by the Innovation Crescent team and DOE, development and approval of a biotechnology course as a science elective, development and approval of biotechnology tasks for middle school science
- More than 1,955 students in 23 high schools and 13 school districts have been enrolled in the biotechnology career pathway curriculum
- The middle school tasks have been part of training for all Atlanta Public School middle school life science teachers. In addition, Gwinnett Public Schools is training middle school teachers on these tasks as part of a program with Gwinnett Technical College in the 2011-2012 school year.
- Gwinnett Tech's biotech program enrollment grew from 6 in 2007 to 140 in 2011
- Athens Tech's biotechnology degrees conferred increased by 87%
- Approval of a new bioscience technology program at Atlanta Technical College in addition to award of \$4.8 million USDOL grant for biotechnology
- "Pathways to a Regulatory Career" program presented with Regulatory Affairs Processional Society on April 12 at Kennesaw State University and September 22 at Georgia State University to prospective students and employees
- Supported field trips for 125 high school biotechnology students from four districts to attend Georgia Life Sciences Summit on September 2011 in Atlanta

A 2007 USDOL Community Job Training Grant received by Gwinnett Technical College and Athens Technical College in conjunction with the Atlanta Regional Workforce Board helped to expand biotechnology curriculum offerings and provide equipment for teacher training and served as the springboard for the strategy. Activities funded by the Grant and conducted in Innovation Crescent included: (1) Summer Academies for bioscience middle and high school teachers introducing state-of-the-art scientific techniques and equipment (2) Loan of bioscience equipment to Middle and High School classes as well as curricula for experiments with bioscience pharmaceutical and agricultural projects (3) Development of the Georgia Bioscience Technology Institute ([www.gabioscience.org](http://www.gabioscience.org)) with certificate and degree programs at both Athens and Gwinnett Technical Colleges. The program has expanded to include assistance to Atlanta Technical College, which has developed a bioscience program in conjunction with Dendreon. Since its inception, The Georgia Bioscience Technology Institute has trained 254 teachers in summer institutes and loaned equipment to another 325 teachers representing 211 schools. These activities have directly impacted over 25,500 students in the classroom, and another 7,700 students have participated in other forms of outreach such as classroom visits, science fairs and career fairs.

In 2011, Gwinnett Tech was selected as a beta site for the National Science Foundation funded "Bridge to Biotech" Project. Bridge to Bio provides entry level courses for students without scientific background to increase pathway completers; Gwinnett Technical College in first cohort of national adopters. The IC supported the development of Bridge to Bio by sending program leaders at Gwinnett Tech, Atlanta Tech and Athens Tech to the Bio-Link national conference for training in summer 2011.

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Workforce Board staff offered career exploration assessments to assist students considering bioscience careers and participated in information sessions for potential students. The information sessions had two purposes: (1) introduction of certificate and degree programs (2) employment options in biotechnology career pathways for graduates. During the ARRA Summer 2009, a specialized Water Resources Camp was designed and implemented by Gwinnett Technical College, based on Life Science/Green Jobs activities emerging from Life Sciences sector grant.

Chambers and economic development entities in the 13-county area came together as the Innovation Crescent Regional Partnership (ICRP) to market under one brand: “The Innovation Crescent” (see [www.innovationcrescent.com](http://www.innovationcrescent.com)). Collateral material, videos and communication networks, such as Facebook and Twitter were created by the ICRP. Members from the diverse county area have traveled to Boston and as far as China to market the “Innovation Crescent” as a region – not individual counties. The Chambers formed a 501c3 organization for marketing the IC and represented the Innovation Crescent at Bio International 2011.

The Work Ready grants established a regional Industry Network leadership team. This Industry Network, functioning as a committee under Georgia Bio, the State’s life science industry association, provides an established and sustained partnership between partners and employers. The IC Industry Network, which is comprised of company officials from many of the major Life Sciences companies in the crescent, identified critical occupations in need, common training needs, common recruitment problems and a sustainability plan.

The current IC Industry Network currently consists of Immucor, Elan, Noramco, Merial Select, CryoLife and Porex, representing over 2,000 employees. The industry network is charged with connecting the region’s workforce strategy with industry needs, particularly in filling the pipeline for critical industry occupations. The Network has identified bioscience technicians, quality assurance auditors and regulatory specialists as their key occupational needs. A \$25,000 grant was received in May 2011 from the Georgia Work Ready Industry Partnership for the first shared industry training on: Basics of Project Management, provided by the University of Georgia, in which 50 students enrolled from six companies; and the Microsoft Project, provided by Gwinnett Technical College, in which 45 students enrolled from six companies. An additional \$25,000 grant was received for three shared industry training courses: Basic Supervisory Skills (provided by Georgia Perimeter College), Performance Management (provided by Integrated Performance Consulting), and Advanced Microsoft Project (provided by Gwinnett Technical College).

Although the Work Ready grant funding will cease June 2012, the sustainability of the Innovation Crescent is indicated in many forms including: the addition of schools teaching the biotechnology career pathway, the continuation of the IC Regional Partnership to market the Innovation Crescent, the continuation of the IC Industry Network under GaBio, the continuation of the Georgia Bioscience Technology Institute which works to seek funds from the National Science Foundation and other grant sources.+

**Georgia Entertainment and Media (GEM) Region** – In 2010, ARC received an additional Work Ready Regional Grant for \$400,000 for development of a new Digital Media Entertainment Region. The GEM initiative is designed to link education and workforce development efforts and align them with the growing entertainment and media industry in the region. The Georgia Entertainment and Media (GEM) Work Ready Region is focusing its efforts on training workers for careers in digital entertainment and media and serves: Clayton, Cobb, DeKalb, Fayette, Fulton, Gwinnett, Henry and Rockdale counties. The vision of the GEM: The GEM region will be internationally recognized as a unique artistic hub of digital entertainment and media with a talented and highly skilled professional workforce that creates outstanding work across all platforms.

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The region has a myriad of assets that are attractive to the media and entertainment industry.

- The State of Georgia offers a tax incentive that allows digital entertainment companies doing business in Georgia to receive a 30 percent tax incentive.
- The Atlanta region possesses a diverse geography to provide the film industry with a mixture of urban and rural locations for filming, and all within a 100 mile radius.
- Georgia is a popular destination for people looking to relocate, and it presents many opportunities as it is home to over 60 game companies.
- The Atlanta region has a dense network of professional organizations that support these industries including Georgia Production Partnerships, Atlanta Film Festival 365, Grammy 365, Audio Engineering Society, Georgia Game Developers Association, and Women in Film and Television/Atlanta.
- Over 2,000 students are enrolled in interactive design classes or full videogame programs.
- The region is home to globally known music studios and performers, including Usher, Ludacris and Dallas Austin, as well as the internationally recognized Atlanta Symphony Orchestra.
- Turner Entertainment—which includes CNN, Cartoon Network, TBS and the National Weather Channel—is headquartered in Atlanta.
- Several nationally syndicated radio shows—including Neil Boortz, Clark Howard and Steve Harvey—are broadcast from Atlanta.

The GEM region developed around industries related to: Film Production, Digital gaming, Broadcasting, Television and Music Recording. Activities of the GEM grant, which ended in September 2011, included:

1. An Industry Network from a diverse group of entertainment and media employers identified critical job needs and need for training for currently employed workers and future workers. Critical jobs identified are:
  - Sales/Marketing, including digital marketing, Web/Internet content deliverer, social networking developers
  - IT/Software Development, including motion graphics designer, animator, interactive designer, game designer
  - Production, including lighting technician, electricians, carpentry, camera operators, engineers, audio technician, sound technician, writer
  - Post-Production, including video editor, final cut editor
2. In response to the need for a pipeline of students interested in digital entertainment media careers, the following activities were provided for 469 students, teachers and industry workers throughout the region during 2011:
  - SMART Academy (Gaming, Animation and Robotics) in partnership with 100 Black Men and the Center for Sustainable Communities - 8 weeks focused on gaming and STEM including a high Altitude Balloon Launch in conjunction with Space Shuttle launch

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- The Mobile Game Academy at Carver High School and Gwinnett Technical College for students focused on developing mobile game applications and entrepreneurship.
  - College Student Start-Up Camps on Mobile Apps and Entrepreneurship at Georgia Tech and Southern Polytechnic University
  - Create Your Own Video Games Camp and Teen Animation Camp at Clayton State University for 40 youth
3. In response to Industry needs, the following industry training programs were sponsored:
- Animation Training - Toon Boom Animation Software
  - Set Safety Workshop for Film and TV
  - Production Assistant Training- Co-sponsored by the Atlanta Film Festival 365 and Georgia Production Partnership
  - Audio Post Production for Film and TV co-sponsored by the Georgia Entertainment Association
  - Social Media Branding for Entrepreneurs co-sponsored by the Georgia Entertainment Association
4. Other activities included: an Industry Panel and Workshop for Career Technical Education teachers in Broadcast Production and Interactive Media in the seven county GEM region was held at WXIA studios; teachers toured the studios as well as talked with industry experts; the South Atlanta Film & TV Industry Careers Workshop at Screen Gems, co-sponsored by the City of Atlanta with over 500 local residents attending; \$6,250 Mini-Grants were awarded for equipment and/or software for 9 high school districts in the region with Peach State Career Pathways in Broadcast Video Production and Interactive Media; awards went to Atlanta, Decatur and Marietta City Schools, and Clayton, DeKalb, Fulton, Gwinnett, Henry and Rockdale County Schools.

Although the GEM grant officially ended in September 2011, activities continue with the implementation of career pathways at other high schools in the region, interest in the Industry Network in continuing to function as a sustainable group around industry needs and the increasing influx of media companies into the metro region. The Georgia Department of Economic Development is bringing ARC's Workforce Division to the table to discuss workforce needs of business prospects.

**Traditional Workforce Development Activities** – In addition to activities that are transforming the workforce development system, more traditional workforce development activities continue to play major roles in the broader economic development endeavor. These related activities, which are specific parts of the economic development whole, are carried out by the Workforce Development Division of the Atlanta Regional Commission, as the Grant Recipient and Administrative Entity for Workforce Investment Act (WIA) funds for a seven-county portion of the metro-Atlanta region, the workforce area of the Atlanta Regional Workforce Board. They include:

1. Dislocated worker services, assisting businesses to identify already-trained and experienced job-seeking applicants, or helping laid-off workers to engage in efficient and effective next steps to continue employment and career growth. These activities involve providing funding for the retraining of individuals. Special dislocated worker efforts often involve major dislocations.
2. Services to low income adults, assisting area residents in education and training that moves them from minimal into important participation in the region's workforce. As with dislocated workers, this involves identifying and providing funds for important first steps, such as education and training that leads to employment.

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3. Services to low income youth, assisting in the development of the emerging workforce which must replace those in the workforce who are aging out, and then lead the development of new businesses and economic growth. This includes assisting youth in gaining the high school diploma or GED, in gaining work experience (including during large subsidized summer employment programs, when funding is available) and in mapping initial career development steps. It includes beginning careers through unsubsidized employment and/or post-secondary/advanced education, as youth move towards participation in the workforce through small, targeted high impact youth development programs funded by WIA. Youth development programs are local and based throughout the seven-county workforce development area, and also serve as local catalysts for adding differently-funded youth development projects and programs to the community. Twelve different organizations are funded to provide these services, including Gwinnett Tech, WORKTEC, Cherokee FOCUS and the Center for Pan-Asian Community Services. About half the youth served yearly are out of school, most of whom are dropouts who are assisted in beginning careers by obtaining their GED.
  4. For all workers and potential workers, to identify, develop, demonstrate and fund special education and training projects geared towards the emerging economy and growth occupations. These include development and management of online information and training resources, and special projects geared towards targeted populations, such as individuals with disabilities, workers with limited English, or older workers. Training is funded at dozens of approved technical schools and colleges in the region, both public and private, whose offerings are catalogued through a statewide eligible provider list.
  5. For businesses, workers and potential workers, to create, manage and support opportunities to improve the efficiency and effectiveness of the workforce development system and its partners, which include schools and training entities, labor exchange services, and supplementary assistance organizations, and others.

Services for dislocated workers and low-income adults are provided through Career Resource Centers (One-Stops) and their satellites throughout the seven-county workforce area. Organizations funded to staff Career Resource Centers include Clayton State University, Chattahoochee Tech and CorVel Corporation. Some services are co-located in Georgia Department of Labor Career Center offices. A Mobile Career Lab is located on a regular schedule at region libraries to provide similar but more limited services. Youth services are located as noted above.

## **Government Services, Leadership and Training**

The following activities will continue as a part of PLAN 2040 in the Government Services work program.

**Community Planning Academy** – The Community Planning Academy (CPA) offers high-quality, cost-effective training and workshops to appointed citizen planners, local elected officials and local government employees. CPA provides planners and decision makers with tools to make effective decisions regarding their community’s future.

**Community Choices** – Through the Community Choices program, ARC will continue to provide cities and counties with the tools, technical assistance and resources to help them create communities that best suit their unique visions.

**Local Government Training Institute (LGTI)** – The Local Government Training Institute offers high-quality and cost-effective training opportunities to city and county employees. Classes are designed to help increase effectiveness, enhance job skills and keep employees abreast of local government trends and best practices.

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**Regional Leadership Institute (RLI)** – The Regional Leadership Institute (RLI) is a comprehensive leadership program designed to better prepare a diverse group of community, government, business and nonprofit leaders to work collaboratively in addressing regional issues. Activities include creating a shared sense of community in the Atlanta region and further commitment to regional collaboration; providing leaders with a practical, in-depth understanding of major community issues facing the Atlanta region; and enhancing the communications network among leaders from diverse backgrounds and interests.

**Leadership Involvement Networking Knowledge (LINK)** – LINK is a cross-sector, cross-county leadership exchange that brings together the region’s most influential leaders to learn how metropolitan areas throughout the country are addressing the same issues and challenges we face in the Atlanta region. LINK gives these prominent government, business and civic leaders the opportunity to learn about other regions while strengthening the collective vision and collaboration of the Atlanta region.

**Networking and Information Sharing** – It is as important as ever to learn from peers and share best practices. Government Services staff facilitates several programs that provide an opportunity for cities and counties across the region to connect and discuss important issues, trends and best practices that are happening within their communities.

**Schools and Communities** – Schools are a major contributor to building quality, livable communities. While there are many potential topics surrounding schools and communities, the intersection of school location, design, and coordination between local governments and school systems is the focus on this work program. ARC staff works closely with school planners and other regional organizations to share information and seek strategies that support schools and community coordination.

**Annual Legislative Roundtable** – Through an annual legislative breakfast, this event brings together leaders from across the region to share information about relevant issue/issues with state local and state legislators. The purpose of the roundtable is to educate and inform local leaders in the metropolitan region about the critical issues, challenges and opportunities that State leadership will face in the upcoming session.

**Economic Development** – Government Services is the administrator of the Economic Development District (EDD). This typically involves providing economic development training and tools, supporting projects that are aligned with the CEDS (Comprehensive Economic Development Strategy) and regularly updating the CEDS. A comprehensive CEDS update is due in 2012 and work has commenced on a Region wide Economic Development Strategy, which will be included in this update.

## **Environmental Planning Division and Green Communities**

The Green Communities Program is a voluntary certification program to assist local governments in reducing their overall environmental impact. A Green Community is a community that demonstrates leadership in environmental sustainability. Local governments earn points in ten categories by implementing specific policies and practices that contribute to overall sustainability. Local governments can achieve certification with a minimum of 175 points across ten categories: Green Building, Energy Efficiency, Green Power, Water Use Reduction and Efficiency, Trees and Greenspace, Transportation, Recycling and Waste Reduction, Land Use, Education and Innovation. Each category has government measures and community measures. The government measures are ways for a local jurisdiction to increase sustainability in its own facilities, fleets, and practices; the community measures are ways to create a more sustainable community.

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Since the program began in 2009, 16 communities have been certified as Green Communities, including three Gold Level Communities, four Silver Level Communities, and nine Bronze Level Communities. Regular annual activities include providing technical assistance to local governments, review of applications, certification of local governments, outreach to local governments and other interested organizations about the program, and continued promotion of the achievements of the certified communities. In 2011, the Division hosted a forum for the certified communities to exchange information regarding sustainability initiatives and their efforts towards Green Communities certification. The Environmental Planning Division is conducting a review of the program to identify what recertification will entail when it begins in 2013. The program will continue in 2012.

## **Aging Services and Lifelong Communities**

### **Mission**

Communities should be places where people of all ages and abilities can live as long as they'd like, but all too often, individuals find that the community in which they have lived for years no longer meets their needs. The Atlanta Regional Commission supports the following principles and design standards through its comprehensive regional plan. Lifelong Communities provide an array of housing types that appeal to individuals both young and old, opportunities for healthy living with ways to get around that meet the needs of individuals who do not drive, safe sidewalks and interesting places to walk, and convenient access to shopping and basic services.

Designated as the Area Agency on Aging (AAA) by the Georgia Department of Human Services (DHS), ARC supports the creation of Lifelong Communities where individuals all ages can live throughout their lifetime. To this end, ARC plans, develops, implements, and coordinates a wide range of programs and activities to meet the diverse needs of the region's older adults. A majority of these are funded by federal and state grants received through the Georgia Department of Human Services including the Older Americans Act (OAA), the Social Services Block Grant (SSBG), the Georgia Medicaid Program, the State Home and Community Based Services (HCBS) and Community Based Services (CBS) Programs, and other specialized State grants. ARC does not provide direct services, but contracts with 10 county-based agencies (9 county governments and 1 private non-profit) and 10 community agencies to serve special populations. These agencies, in turn, provide direct services.

The Aging Services Division is also responsible for a number of programs funded by both public and private sources: AgeWise Connection, the region's Aging and Disabilities Resource Connection, providing information and referral service, intake and screening for the Medicaid Waiver programs; specialized health benefits/insurance counseling through the GeorgiaCares; advocacy activities including advocacy training for seniors; health and wellness initiatives to promote healthy aging; the Retired Senior Volunteer Program; and Lifelong Mableton, a demonstration program funded by the US Administration on Aging that incorporates the Lifelong Communities goals and principles.

### **Goals**

To meet the diverse needs of the rapidly growing older population, the Aging Services Division's planning and program activities support the following three Lifelong Communities goals:

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## **Promote Housing and Transportation Options**

Integrate lifelong community principles into the regional planning process and the regional Livable Centers Initiative (LCI) Program

Promote local land use changes that expand neighborhood based housing options

Rebalance transportation planning and spending to address the needs of non-drivers

## **Encourage Healthy Lifestyles**

Promote physical activity by increasing funding for implementing physical activity and wellness programs and creating pedestrian and bicycle infrastructure

Implement preventative health services through programs that advance nutrition, health, and community education

Implement evidenced based care transition programs that ensure safe transitions from hospital to home and other community settings

## **Expand Access to Services**

Strengthen information provision and linkages to resources

Expand availability of services and new services options

Promote collaboration across health and supportive service systems

## **Mandated Services**

This work program includes the administration of a wide range of services to adults age 60 and over provided under the Area Plan on Aging mandated by the Older Americans Act (OAA), the Social Services Block Grant (SSBG) and State funds provided under the Home and Community Based Services (HCBS) and Community Based Services (CBS) Programs. All direct services funded by the above referenced grants are provided through contract agreements with local governments and community based organization and in compliance with federal and state program standards and regulations. County Aging Programs operate a network of senior centers providing congregate meals, the delivery of meals to homebound individuals and supportive services including in-home support, case management and transportation services. Community organizations provide specialized services including support to individuals and families affected by Alzheimer's Disease, caregiver services, Long Term Care Ombudsman Services, Elderly Legal Assistance and outreach and information services to persons with limited English proficiency.

## **Access and Information Services**

ARC fulfills its responsibilities as lead agency for the Aging and Disability Connection (ADRC) through the AgeWise Connection, the GeorgiaCares and the ESP Aging Services Resource Database providing the following access services: information and options counseling; health insurance counseling; options counseling and assistance for nursing home residents returning to their homes and community; intake and screening for the Medicaid Waiver Programs; care consultation for persons with Alzheimer's disease and their caregivers; and community outreach and education through the Retired Senior Volunteer Program.

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## Community Care Services

The Community Care Services Program (CCSP) and SOURCE Partners Atlanta provide community-based services as an alternative to nursing home care for persons who are functionally impaired and meet the medical and financial eligibility requirements of the Georgia Medicaid Program. Intake and screening are provided by ARC AgeWise Connection with care management services delivered through contract.

## Health and Wellness

This work program includes services designed to promote health and wellness among older adults. These services are funded through federal and state fund and philanthropic foundations and coordinated with a wide range of health and social service agencies.

## Community Development

The Lifelong Communities Initiative prepares the region for the growth of its older population and supports the expansion of housing and transportation options for older adults. Community development efforts are implemented through county planning meetings and work groups, technical assistance to local planning departments, developers, health social service agencies and community leaders.

## Transportation Planning and the Regional Transportation Plan (RTP)

The following work element items reflect ARC's Transportation Planning Division Implementation items:

**PLAN 2040 RTP Limited Update** – Begin a PLAN 2040 RTP update for adoption in late 2012, which includes a reassessment of growth and financial forecasts, leading to an updated conformity determination. This includes development of a FY 2013-2018 TIP.

**Transportation Investment Act** – Conduct technical analysis and provide needed information to support the Transportation Investment Act process. Update PLAN 2040 as appropriate following the TIA vote in July.

**Environmental Coordination and Analysis Team** – Implement an Environmental Coordination and Analysis Team to improve addressing environmental factors in the implementation of projects and long-range plan recommendations.

**Regional Transit System Support and Coordination** – The Transportation Division provides technical staff support to the Regional Transit Committee (RTC) and its supporting technical committees for the purpose of fostering collaboration and coordination among the region's transit providers in the planning, financing, construction, operation, and maintenance of the region's transit system. Decisions made by the RTC will, as appropriate, feed into the federally mandated multi-modal regional transportation planning process.

**Human Service Transportation (HST) System Support and Coordination** – The Transportation Division works collaboratively with the Aging Services Division and the Workforce Development Division of ARC as well as numerous external partners to maintain the regional HST Plan and to identify and fund projects and services consistent with the policy direction set by the HST Plan.

**Transportation Demand and Mobility Management** – The Transportation Division has responsibility for increasing the use of alternatives to single occupancy vehicle travel in order to reduce vehicle miles traveled, relieve traffic congestion, improve air quality, and increase the efficiency and effectiveness of the region's transportation infrastructure as well as its transit and HST systems. A large component of this responsibility is the development and maintenance of state-of-the-practice technologies and communication mechanisms as

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well as actual dissemination of information regarding the operation of the region's transportation system to support the ability of the traveling public to make appropriate choices about how and when to travel around and through the region.

**Metro Arterial Connector Study** – Study will evaluate the existing Metro Arterial Connector (MAC), a network of state highways approximately 180 miles in length, encircling the Atlanta region. ARC will work with GDOT to identify potential study areas. At least 30 capacity projects are planned along the MAC. The study will determine how these individual projects can be engineered and constructed in a holistic and logical manner while supporting regional growth visions.

**Long Range Transportation Demand Management (TDM) Plan** – Plan will develop a long-range TDM vision for the region, including identification of needs and funding levels needed to support future programs. Specific recommendations regarding TDM programs will be included in future RTP updates.

**Freight Operations and Safety Program** – Program funds, within the FY 2012-2017 TIP period, air quality exempt projects that improve freight flow in the region through projects such as at-grade rail improvements, intersection upgrades, sight distance geometric improvements, and traffic signalization upgrades. Program objectives include improving regional economic development conditions, reducing emissions, improving congestion, and addressing safety needs. Emphasis to be placed on strategies identified in state and regional freight plans. This is a jointly funded program between ARC and GDOT.

**General Purpose Roadway Operations and Safety Program** – Program supplements other operations and safety programs in the FY 2012-2017 TIP Period by implementing projects that improve safety along roadways and intersections in the 18-county metropolitan area. Potential projects include cost-effective solutions such as intersection upgrades and signal upgrades. Program objectives address congestion relief, safety, and support for economic development.

**Last Mile Connectivity Program** – Program implements planning and capital improvements for bicycle and pedestrian travel in the region, consistent with regional goals and objectives and the 2007 Atlanta Region Bicycle Transportation and Pedestrian Walkways Plan. Program projects are focused on providing safe access to transit facilities, addressing locations of high bicycle and pedestrian crashes, while supporting regional growth objectives. Program goals address safety and support of the growth vision in the Unified Growth Policy Map.

**Multimodal Corridor Studies Program** – Program provides resources, within the FY 2012-2017 TIP period, to support corridor assessments identifying multimodal needs for capacity projects. Funding provides resources to closely examine the need and purpose of projects, allowing the best multimodal option to be pursued. The program supports objectives to implement the most cost-effective solutions that meet needs.

**County Comprehensive Transportation Plan (CTP) Assistance Program** – Program provides funding, within the FY 2012-2017 TIP period, for local governments to collaboratively develop local transportation visions that support regional transportation objectives. Key outcomes include local consensus on priorities, identification of locally supported projects and programs, coordination with land use visions, and identifying desired transportation policies. Results from CTP's are used as a building block in the development of the Regional Transportation Plan and future updates.

## **Transportation Services**

The Transportation Services Division manages RideSmart services, including the regional Guaranteed Ride Home; works with regional partners to provide a Pool to School program; and provides technical and financial management for Employer Service Organizations (ESOs) who work with area employers to help establish and operate commute options programs for their employees.

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RideSmart is a confidential service that matches commuters who live and/or work in Georgia with possible carpool, vanpool, and bike partners; existing vanpools with open seats; and available transit options (currently limited to MARTA routes). RideSmart also offers the Guaranteed Ride Home (GRH) program to commuters living or working in the 20-county non-attainment area who qualify. In addition, RideSmart offers the SchoolPool program that offers carpool services to parents of elementary- through high school-aged students. Individuals can receive immediate results by using RideSmart's web-based system at <http://www.MyRideSmart.com> or by calling (877) 433-3463 (toll-free in Georgia or Louisiana) or (404) 656-4270 (locally). RideSmart also provides funding and contract management for Employer Service Organizations. All matching services and the GRH program offered by the employer service organizations and The Clean Air Campaign are provided by RideSmart.

RideSmart represents a cooperative effort between the Atlanta Regional Commission (ARC), the Georgia Department of Transportation (GDOT) and the Federal Highway Administration (FHWA). The Transportation Demand Management (TDM) Division of the ARC operates, maintains and manages all RideSmart services. The TDM Division also works with other divisions within ARC to integrate TDM strategies into long range transportation planning solutions. TDM programs are funded through GDOT using federal Congestion Mitigation and Air Quality (CMAQ) funds. RideSmart uses these funds to provide services and programs that increase transportation system efficiency, reduce traffic congestion, and improve air quality.

Some of TDM's key achievements in the past year include:

- Contacted over 16,000 commuters in the RideSmart and CommuTrak systems for follow-up and validation
- Total number of regional commuters registered with RideSmart is more than 59,000
- Provided nearly 28,007 unique visitors with commuting information via MyRideSmart.com
- Assisted more than 7,800 commuters via the 24/7 regional telephone hotline
- Registered nearly 8,700 commuters in the centrally-administered Guaranteed Ride Home program
- Contracted with multiple vendors and service providers to offer best service level on approximately 1,900 rides for regional Guaranteed Ride Home participants
- Provided contractual oversight for CMAQ funding to employer service organizations for Commute Options employer outreach

## **Research and Geographic Information Systems (GIS)**

The Research Division supports the Objectives of PLAN 2040 in a variety of ways. The division works toward *Objective 1: Increased mobility for people and goods* by striving to develop the most accurate and current data series for use in developing regional plans that serve as the foundation for infrastructure enhancement to meet the needs of a growing population (and related economic development needs and opportunities). The Division develops annual estimates of population and housing and place of work employment annually or semi-annually for the Region, its counties, cities, superdistricts, census tracts and traffic analysis zones (TAZs). The population estimate process involves developing and testing new small area household estimation routines, using the most current decennial Census or American Community Survey data. The employment estimate process involves acquisition of a base file from the Georgia Department of Labor, database and spatial processing to enhance the base file, improvement of the accuracy of the base file via extensive web and survey research, all before the actual estimate is generated.

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The division *educates and trains* regional stakeholders (*Objective 2*) by serving as a go-to regional resource for demographic and economic analysis. Regional Snapshot reports come out monthly, offering a précis of a key planning topic using the latest available data. Often, the snapshots aggregate and summarize costly private sector data (e.g. ESRI, CoStar) and offer analytic conclusions from that data to decision makers at greatly lowered costs. The annual Cities and Towns Report, The Quarter e-newsletter, and updated Global Atlanta Snapshot profiles (and Global Atlanta Works) website are additional data components. These products summarize complicated data concerning the Region for non-technical audiences. They are intended to make the general public more aware of ARC's data resources while informing them of the demographic and economic characteristics of the Region and its residents. Scores of presentations each year are given to explain data issues reviewed in the Snapshots, to outline data analyses based on the annual estimates (see above) and forecast work, and/or to provide direct analysis training. The statistical and spatial data requests of member governments, the business community, and the general public are addressed to the fullest extent possible, either directly with internal (often custom) analyses or by professional referral to external public or private sector resources.

The Research Division contributes to *Objective 3: Promotion of places to live with easy access to jobs and services* by summarizing and disseminating data (data outreach) via new formats and delivery systems to varied audiences in an effort to “make the business/economic case” for better resource use, better service delivery, consideration of different transportation mode choices, and development of alternative land use growth models. ARC Research serves as the managing partner for the Neighborhood Nexus Program, a partnership between the ARC, Georgia State University, and Emory University, to help neighborhood focused groups by providing data resources through state of the art web resources. The division maintains and enhances web data visualization tools including the WEAVE data visualization deployment, the web query data download tool, the ArcGIS Server web mapping application, the flex-viewer mapping platform, a host of spatial data for download including LandPro land use/ land cover data, and several more “static” reference pages on the ARC website.

In support of the regional decision- making that will lead to *economic innovation (Objective 5)*, the Research Division has implemented and will maintain the REMI Policy Insight and TranSight model(s) for the development of both regional forecasts and mid- to long range economic impact analyses, and is completing the development of the PECAS spatial economic allocation model for use in small-area forecasting. In addition, the Research Division continues to improve the Traffic Analysis Zone Disaggregator (TAZ-D) land use modeling tool for use in nearer-horizon forecast efforts.

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## Possible PLAN 2040 New Areas of Work

In addition to the program overviews outlined above, the following items may be considered as additional action items by ARC or other implementation agencies over the next five years.

- Transportation facilitation – tracking, facilitation and support to local governments
- New development policies and implementation actions articulated in PLAN 2040
- Designate priority locations for redevelopment efforts and planning with partner organizations, such as the former Ford and GM sites, the area around Hartsfield Jackson International Airport, Forts McPherson and Gillem, etc.
- Collaborate on more foreclosure support, neighborhood stabilization and housing planning
- Collaborate with chambers, development authorities and local governments on job training, alignment of efforts, etc.
- Consider assistance for consolidation of services and service delivery support to local governments
- Conservation activities and collaboration to support tourism and new tools
- Support greater health strategies linking biking and pedestrian facilities, programs to support health, etc.
- Undertake new energy strategies communication, programs and collaboration

New collaborations or forums for ARC to consider include:

- Regularly convene staff from Community Improvement Districts (CIDs)
- Regularly convene staff from Chambers of Commerce, Atlanta Development Authority (ADA), etc.
- Regularly convene local government housing professionals
- Regularly convene local governments and organizations in redevelopment areas
- Regularly convene and coordinate with NGOs and local governments on plan implementation
- Convene a stakeholder group for Lifelong Communities
- Convene a stakeholder group for Livable Centers Initiative (LCI)
- Convene a stakeholder group for Green Communities

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## Key Outcomes from PLAN 2040

Along with ARC's Strategic Plan, the fundamental organizing framework for this Implementation Program is PLAN 2040. The key outcomes of the July 2011 adoption of PLAN 2040 included:

- A long term vision of the region's land use patterns in the Unified Growth Policy Map (UGPM)
- A Regional Resource Plan to guide protection of environmental, cultural and historic resources
- A Regional Development Guide to outline densities, development types, and priorities for implementation
- A constrained transportation program in the Regional Transportation Plan (RTP) and Transportation Improvement Program (TIP)
- A sustainability work program of implementation actions to further PLAN 2040
- Regional and Local Performance Measures to guide implementation
- A system to manage PLAN 2040 actions and communicate performance to the Commission members and local governments

## PLAN 2040 Purpose and Values

The PLAN 2040 Purpose statement, *visionary leadership for sustainable growth by balancing environmental responsibility, economic growth and social needs while maximizing benefits to all*, was adopted by the ARC Board and supported by three Values.

### **Value #1: Lead as the Global Gateway to the South**

### **Value #2: Encourage Healthy Communities**

### **Value #3: Expand Access to Community Resources**

It was agreed that the Atlanta region is well positioned for greater success, but only if local governments, businesses, and citizens are prepared for changes in the way they live and do business. PLAN 2040 encourages those key changes that will be needed to foster sustainable communities. Building healthy communities in a comprehensive manner to address environmental and health needs is a primary change, as is ensuring that all citizens have the maximum access possible to advance their lives with the region's capacity. Many of the key components of PLAN 2040, including the Regional Development Guide and Local Government Performance Standards, are organized around five Objectives that are based on the regional Purpose and Values. Each of the five Objectives correlates to specific provisions of the Regional Findings and provides an organizational framework for the PLAN 2040 Principles. Icons for each Objective are carried through all PLAN 2040 documents to identify how each provision furthers the attainment of the Regional Purpose.

## PLAN 2040 Objectives



Increase mobility options for people and goods.



Foster a healthy, educated, well trained, safe, and secure population.



Promote places to live with easy access to jobs and services.



Improve energy efficiency while preserving the region's environment.



Identify innovative approaches to economic recovery and long-term prosperity.

## PLAN 2040 Findings

The region is well-positioned for an economic recovery, but must be able to seize opportunities.

The long-term economic success of the region is directly tied to the availability of water.

Access to employment opportunities in the region's most developed centers will be critical.

Further outward expansion will adversely impact the region's capacity to meet current and future needs.

Demographic and market forces that shape residential needs will change the types and locations of housing demanded.

Not only does the region need increased funds for transportation but also better management of existing assets.

The composition of the region's 8 million residents in 2040 will be very different from the population of today.

The region must continue to plan for growth while better coordinating management of environmental, cultural and historic resources.

Differences between cities, counties, and other areas of the region must be understood to gain regional support and greater cooperation.

In order to maintain prosperity regional partners must work collaboratively among all levels of government and with private and non-profit sectors.

## Objectives



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## PLAN 2040 Principles

The Atlanta Regional Commission adopted the PLAN 2040 Objectives in July 2010. ARC staff developed Principles that further refine the adopted Objectives based on former regional policy as well as recent regional activities, including Fifty Forward. The Objectives and Principles will become the official land use policy that guides programs, decisions and investments within the PLAN 2040 Implementation Strategy.



### **Increase mobility options for people and goods by**

- Assuring the preservation, maintenance and operation of the existing multimodal transportation system.
- Continuing to implement cost effective improvements such as sidewalks, multi-use trails, bicycle lanes, and roadway operational upgrades to expand transportation alternatives, improve safety, and maximize existing assets.
- Maintaining industrial and freight land uses at strategic locations with efficient access and mobility.
- Maintaining and expanding infrastructure to support air and rail travel and transport.
- Strategically targeting roadway capacity improvements to serve regionally significant corridors and centers.



### **Foster a healthy, educated, well trained, safe and secure population by**

- Building communities that encourage healthy lifestyles and active living for all ages, with provisions for healthcare, education, recreation, cultural arts and entertainment opportunities.
- Promoting a regional community that embraces diversity – age, ethnicity, and lifestyle – as its strength.
- Promoting access to quality schools, career training, and technology literacy to provide a workforce that can support economic opportunity.
- Promoting public safety efforts to create vibrant and safe 24-hour communities.



### **Promote places to live with easy access to jobs and services by**

- Building compact development in existing communities with integrated land uses that will minimize travel distances and support walking, cycling and transit.
- Increasing housing, services, and employment opportunities around transit stations.
- Providing a range of housing choices to accommodate households of all income levels, sizes and needs and to ensure that workers in the community have the option to live there.
- Protecting the character and integrity of existing neighborhoods, while also meeting the needs of the community.



### **Improve energy efficiency while preserving the region's environment by**

- Conserving and protecting environmentally-sensitive areas and increasing the amount and connectivity of greenspace.
- Continuing to enhance stewardship of water resources throughout the region.
- Promoting energy-efficient land development and infrastructure investments that foster the sustainable use of resources and minimize impacts to air quality.
- Encouraging appropriate infill, redevelopment and adaptive reuse of the built environment to maintain the regional footprint and optimize the use of existing investments.



### **Identify innovative approaches to economic recovery and long term prosperity by**

- Focusing financial resources and public investments in existing communities.
- Establishing a regionwide economic and growth management strategy that includes federal, state, regional and local agencies, as well as non-governmental partners.
- Enhancing and diversifying economic development activities to include sectors like life sciences, logistics and transportation, agribusiness, energy and environmental technology, healthcare and eldercare, aerospace technology and entertainment and media production.
- Leveraging the diversity of the region – our people, places and opportunities – to continue to attract business and residents.

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## Key Stakeholder Comments

Over 100 individual meetings, six online public meetings, and numerous other forums and stakeholder discussions related to PLAN 2040, were held during 2010-2011. These meetings provided considerable opportunity for public comment, input, and involvement. Below is a summary of the most prevalent thoughts and themes heard and received during this process. To view more detailed public comment reports and other materials, visit <http://www.atlantaregional.com/plan2040/resources/public-outreach>.

### Policy

- Provide incentives to implement public policy decisions.
- Put into place supports to grow the economy/jobs.
- We need to do better with what we have.
- Connect across jurisdictional, modal, geographic, economic, and system boundaries.
- Ensure that local plans are reflected regionally.
- Those with disabilities must have more access alternatives.
- *Lifelong Community* principles tie directly into housing and transit options.
- Emphasize less cost to build and maintain, reduced emissions, increased connectivity, greater efficiency in all aspects of development and impact on the environment.
- Transit-oriented development should include all kinds of uses except industrial .
- Focus the plan on results for people, places, and opportunity - together.

### Development

- How do we focus investments on already-developed areas versus outlying areas of the region?
- Density in land development only works in certain areas.
- Include affordable housing and education assets in land use plan considerations.
- Where is the water and energy conversation?
- Decision-makers need to understand how sustainable development contributes to the region in order to advocate and implement.
- Concern over housing affordability in transit-oriented developments.
- The safety provided in cul-de-sac development is important for families with children.
- Keep industrial and freight uses along interstates and at margins of the region away from living and green spaces.
- Greenspace protection should be focused on all waterways, as well as in connections to activity centers, schools, public buildings, and sensitive areas.

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## Travel

- Focus on moving people, not cars.
- Increase the plan's emphasis on walkability.
- Provide transit options in many forms, including support for a regional transit system.
- Safety is a primary concern from both a travel perspective and in our neighborhoods.
- Reduce traffic congestion.
- Include a *Complete Streets* policy in *PLAN 2040*.
- Recognize that infrastructure is not free – transportation is a major expense for a modern society.
- Efficiency of roadway travel is not always good for movement within town/city centers in terms of safety and mobility.
- Expand connections between major interstates and highways.
- Suburb-to-suburb connections are essential to servicing transit needs of the currently built areas.
- Enhanced rail capacity for the movement of freight and people should be emphasized – commuter rail to other Georgia locations is important.

# Five-Year Implementation Program Chart

Under Georgia Department of Community Affairs (DCA) Regional Planning rules, ARC must complete a 5-year work program. The 5-year work program must identify specific activities that ARC will undertake to implement the regional plan during the upcoming five year period.

ARC must include the following information for each listed implementation activity:

- Brief description of the activity;
- Timeframe for undertaking the activity;
- Estimated cost (if any) of implementing the activity; and
- Funding source(s), if applicable.



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Aging Services Division</b>											
Facilitate Human Service Transportation Advisory Committee meetings and implementation of HST Plan.	Mobility/Accessibility Underserved Populations	\$30,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Implement models from the senior Mobility Program: Vouchers, Senior Pool, Volunteer Driver, Travel Training, Walkability Assessments.	Mobility/Accessibility Underserved Populations	\$293,000 annually	Federal, State, Local	X	X	X	X	X	✓		✓
Develop and deliver LLC Trainings on Transportation.	Mobility/Accessibility Underserved Populations	\$15,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Identify funding to implement programs.	Mobility/Accessibility Underserved Populations	\$10,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Build partnerships to coordinate and expand transportation services.	Mobility/Accessibility Underserved Populations	\$10,000 annually	Federal, State, Local	X	X	X	X	X	✓		



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Provide education and support the creation of a Mobility Management Call Center as proposed in the priority project list for the Transportation Referendum	Mobility/Accessibility Underserved Populations	TBD	Federal, State, Local	X	X	X	X	X			
Implement a mobility management program through cross divisional collaboration at ARC and collaboration with state and local transportation providers	Mobility/Accessibility Underserved Populations	TBD	Federal, State, Local	X	X	X	X	X			

### Environmental Planning Division

No activities proposed at this time.

### Local Governmental Services Division

No activities proposed at this time.

### Land Use Division

Continue Livable Centers Initiative Program by providing planning and transportation funds to support existing and new LCI areas.	Mobility/Accessibility Mode Choice Economic Competitiveness	\$1,000,000 annually for planning studies	Federal	X	X	X	X	X	✓		✓
Assist local governments with implementation of their LCI plans by providing direct technical assistance or other resources to local government planning and transportation staff.	Mobility/Accessibility Mode Choice Economic Competitiveness	\$500,000 annually	Federal, ARC Match	X	X	X	X	X	✓		✓



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Research, evaluate, and implement best practices for flexing certain types of transportation funds to create new funding options for projects or incentivizing TOD projects in conjunction with the LCI program.	Mobility/Accessibility Mode Choice Congestion Mitigation Economic Competitiveness	\$5,000,000 annually (average)	Federal, Local	X	X	X	X	X	✓		✓
Ensure coordinated planning near transit by reviewing all proposed developments within transit corridors and station areas through the Area Plan Review (APR) program	Mobility/Accessibility Mode Choice Congestion Mitigation	\$30,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
Develop a plan for Access Management within the region, including resources and best management practices.	Mobility/Accessibility Mode Choice Congestion Mitigation Economic Competitiveness	\$30,000 annually	Federal, ARC Match	X	X				✓		
Provide assistance for or review of potential second Atlanta airport	Mobility/Accessibility Mode Choice Congestion Mitigation Economic Competitiveness	\$25,000 annually	Federal, ARC Match	X	X	X	X	X	✓	✓	✓
Provide land use technical assistance and support for the development of the TIP, RTP and other transportation lead studies (e.g. MMCS, CTPs, SRTP)	Mobility/Accessibility Mode Choice	\$60,000 annually	Federal, ARC Match	X	X	X	X	X	✓	✓	✓



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Promote TOD at existing and proposed transit stations with particular emphasis on enhancing existing station areas through review and support of activities such as the MARTA design guidelines, TOD website and design charettes.	Mobility/Accessibility Mode Choice Congestion Mitigation Economic Competitiveness	\$60,000 annually	Federal, ARC Match	X	X	X	X	X	✓	✓	
Assist local governments with development of land use regulations that promote access management, walkable and bikable environments, and Transit-Oriented Development through provision of model ordinances, resources, training and direct technical assistance.	Mobility/Accessibility Mode Choice Congestion Mitigation Economic Competitiveness	\$4,000 annually	Federal, ARC Match	X	X	X	X	X	✓		✓
Develop a regional multi-use path master plan based on existing conceptual plans and regional needs	Mobility/Accessibility Mode Choice Congestion Mitigation	\$6,000 annually	Federal, ARC Match	X	X				✓		
Improve data regarding historic and cultural resources to mitigate delays through Section 106 review process and improve implementation of transportation priorities.	Information Sharing	\$4,000 annually	Federal, ARC Match	X	X				✓		✓

Research and GIS Division



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Produce annual population and employment estimates for 20 counties that serve as the baseline for forecasting models that are a critical input to RTP project selection.	Information Sharing	\$390,500 annually	Federal, ARC Match	X	X	X	X	X	✓		
Provide on-demand analyses/ forecasts of economic impacts of potential major infrastructure and/or development investments- to inform stakeholder (Board, business, public) decisionmaking processes.	Information Sharing	\$125,000 annually	Federal, ARC Match	X	X	X	X	X	✓		

### Transportation Services

Provide commute options services, the regional GRH program and maintain the TDM Website as a one-stop TDM information shop for the region. Also, participate in CMAQ special-projects such as construction mitigation and other efforts. <i>Joint effort with Transportation Planning/Implementation</i>	Mobility/Accessibility Mode choice Congestion mitigation	\$1,900,000 annually	CMAQ	X	X	X	X	X	✓		
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### Transportation Planning/Implementation

Continue the County Comprehensive Transportation Plan Program, while updating requirements to be consistent with PLAN 2040 vision, goals, objectives, and principles; and provide funding to counties to conduct new plans/updated existing plans.*	Mobility/Accessibility Mode Choice Congestion Mitigation	\$2,400,000 annually (average)	STP, Local	X	X	X	X	X	✓	✓	✓
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## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Fund and conduct multimodal corridor and project scoping studies to select the most cost-effective solutions for regional corridors.* <i>Joint effort with Land Use</i>	Mobility/Accessibility Mode Choice Congestion Mitigation	\$3,700,000 annually (average)	STP, State, Local	X	X	X	X	X	✓	✓	✓
Livable Centers Initiative Program implementation support.* <i>Joint effort with Land Use</i>	Mobility/Accessibility Mode Choice Economic Competitiveness	see Land Use Division	see Land Use Division	X	X	X	X	X	✓		
Provide staff support for educational components of the Regional Transportation Referendum (July 2012) and prepare for implementation following possible successful outcome post-2012. <i>Joint effort with Research</i>	Information Sharing	TBD	N/A	X	X	X	X	X	✓		
Continue to refine criteria and process for selecting projects such as bicycle, pedestrian, roadway operations, and safety projects to be included in the TIP through regular project solicitation cycles.*	Mobility/Accessibility Mode Choice Congestion Mitigation	N/A	PL, Local	X	X	X	X	X	✓		
Conduct a regional TDM plan to refine regional TDM planning directions and incorporate results into regional plan update.* <i>Joint effort with Transportation Services</i>	Mobility/Accessibility Mode Choice Congestion Mitigation	\$500,000	STP, Local	X	X				✓		



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Implement plan management process, including providing implementation assistance to local and state sponsors for projects programmed in the TIP.*	Mobility/Accessibility Mode Choice Congestion Mitigation	TBD	PL, Local, State	X	X	X	X	X			✓
Lead Human Services Transportation and mobility management planning in coordination with planning partners, including future implementation of regional call center.* <i>Joint effort with Aging Services</i>	Mobility/Accessibility Underserved populations	TBD	Federal, Local	X	X	X	X	X	✓	✓	✓
Undertake and implement limited update of HST coordinated service plan to include youth and low-English proficiency populations. <i>Joint effort with Aging Services</i>	Mobility/Accessibility Underserved populations	TBD	Federal, Local	X							
Monitor and update Congestion Management Process.*	Mobility/Accessibility Congestion Mitigation	TBD	Federal, Local	X	X	X	X	X	✓		
Update regional Bicycle & Pedestrian Plan for application in the next RTP update.	Mobility/Accessibility Mode Choice	TBD	Federal, Local	X	X				✓		
Provide staff support to the Regional Transit Committee and continue to prioritize and identify funding for projects identified in Concept 3.*	Mobility/Accessibility Mode Choice Congestion Mitigation	TBD	Federal, Local	X	X	X	X	X	✓		



## Obj. 1: Improve mobility options for people and goods

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Implement truck route recommendations from the ASTRoMaP through coordination with local governments and freight industry, including identification of local truck routes in CTP updates.*	Mobility/Accessibility Congestion Mitigation Economic Competitiveness	TBD	Federal, State, Local, Private	X	X	X	X	X			✓
Implement PLAN 2040 plan management activities.*	Mobility/Accessibility Mode Choice Congestion Mitigation	TBD	Federal, Local	X	X	X	X	X	✓	✓	✓
Develop next long range transportation plan update, including relevant travel demand model updates and considering potential urbanized area boundary changes.*	Mobility/Accessibility Mode Choice Congestion Mitigation	TBD	Federal, Local	X	X	X	X		✓		
Implement Last Mile Connectivity Program.*	Mobility/Accessibility Mode Choice Congestion Mitigation	\$12,500,000 annually beginning in 2014	Federal, Local		X	X	X	X	✓		

### Workforce Development Division

No activities proposed at this time.

\* indicates an activity that may apply to multiple objectives.



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Aging Services Division</b>											
Convene quarterly meetings of a LLC Coalition, assess LLC tools for implementation of LLC principles, and establish a scorecard for LLCs.	Health & Wellness Human Services Underserved Populations Information Sharing	\$20,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Establish training for Aging Services Division's volunteer network to deliver LLC presentation to community through general outreach strategy.	Health & Wellness Human Services Underserved Populations Information Sharing	\$12,500 annually	Federal, State, Local	X	X	X	X	X	✓		
Provide technical assistance to communities to support local government implementation of LLC.	Health & Wellness Human Services Underserved Populations	\$20,000 annually	Federal, State, Local	X	X	X	X	X			✓
Provide ongoing technical assistance to LCI communities and Community Choice communities and others as identified.*	Health & Wellness Human Services Underserved Populations	\$15,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Prepare the 4-year Area Plan on Aging Plan.	Health & Wellness Human Services Underserved Populations	\$75,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Serve as central access point for older adults and caregivers needing information and services.	Health & Wellness Human Services Underserved Populations Information Sharing	\$600,000 annually	Federal, State, Local	X	X	X	X	X			✓
Expand and maintain the statewide aging resource database.	Health & Wellness Human Services Underserved Populations	\$300,000 annually	Federal, State, Local	X	X	X	X	X	✓		



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Fund, administer and implement through contractual agreements with county governments and community organizations, a continuum of support services for older adults including 44 neighborhood senior services centers.	Health & Wellness Human Services Underserved Populations	\$13,000,000 annually	Federal, State, Local	X	X	X	X	X			✓
Implement the Community Care Services and Source Programs to delay/prevent institutionalization.	Health & Wellness Human Services Underserved Populations	\$6,000,000 annually	Federal, State, Local	X	X	X	X	X			✓
Provide through contract the Senior Community Employment Services Program.	Health & Wellness Human Services Underserved Populations	\$266,000 annually	Federal, State, Local	X	X	X	X	X			✓
Manage the Thanks Mom and Dad Fund to support delivery of aging services.	Health & Wellness Human Services Underserved Populations	\$20,000 annually	Local	X	X	X	X	X	✓		
Manage the Retired Senior Volunteer Program to provide community outreach and education to older adults.	Health & Wellness Human Services Underserved Populations	\$130,000 annually	Federal, State, Local	X	X	X	X	X	✓		
Implement Health and Wellness Program to promote well being and independent living among older adults.	Health & Wellness Human Services Underserved Populations	\$100,000 annually	Federal, State, Local	X	X	X	X	X			✓
Convene coalitions (Healthy Aging, Care Net, Aging Disability Resource Connection, Senior Employment Roundtable, Aging Resource Affiliate Group, Atlanta Mental Health, Human Services Transportation Advisory Committee) to foster collaboration across the aging network.	Health & Wellness Human Services Underserved Populations Information Sharing	\$25,000 annually	Federal, State, Local	X	X	X	X	X	✓		



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Partner with Emory University to implement the Atlanta Regional Geriatric Education Center.	Health & Wellness Human Services Underserved Populations	\$32,000 annually	Federal, Local	X	X	X	X	X	✓		
Provide training on LLC principles through the Community Planning Academy	Health & Wellness Human Services Underserved Populations Information Sharing	TBD	TBD	X	X	X	X	X			
Serve as Local Contact Agency to provide options counseling to nursing home residents that desire to return to the community	Health & Wellness Human Services Underserved Populations	TBD	TBD								
Implement Money Follows the Person to assist nursing home residents returning to their community	Health & Wellness Human Services Underserved Populations	TBD	TBD								
Implement Community-based Care Transitions Program	Health & Wellness Human Services Underserved Populations	TBD	TBD	X	X	X	X	X			
Implement Diabetes Screening grants	Health & Wellness Human Services Underserved Populations	TBD	TBD								
Implement intergenerational CATCH Project supported by Oasis	Health & Wellness Human Services Underserved Populations	TBD	TBD								
Implement Chronic Disease Self Management Program	Health & Wellness Human Services Underserved Populations	TBD	TBD								

Environmental Planning Division

No activities proposed at this time.



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Local Government Services Division</b>											
Continue to coordinate the Schools and Communities Forum. Host regular workshops and/or summits to address how to better coordinate land use and school siting.	Health & Wellness Public Sector Efficiency	\$10,000 annually	ARC	X	X	X	X	X	✓		
Develop and produce 2 annual regional leadership development programs to explore Atlanta's challenges, learn how leaders can collaborate to address these challenges and learn from the best practices of leaders in other metro areas.	Leadership Development	\$162,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		
<b>Land Use Division</b>											
Review activities of other state, regional, and local agencies or organization for consistency with ARC policies and programs	Information Sharing Public Sector Efficiency	\$30,000 annually	ARC, DCA, Federal	X	X	X	X	X	✓	✓	
Establish a Sustainability Network that meets semi-annually for the exchange of information, ideas, best practices and training to promote sustainability initiatives.	Information Sharing	\$25,000 annually	ARC, DCA, Federal	X	X	X	X	X	✓		
Explore options for the use of Health Impact Assessments (HIAs) for DRI Review and other agency initiatives.	Health & Wellness	\$50,000 annually	ARC, CDC, Georgia State, Georgia Tech	X	X	X			✓		



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Provide education and outreach on regional priorities by hosting events such as webinars, videos, guest speakers, field trips etc to provide professional development and certification maintenance opportunities for staff and elected officials in local governments.	Information Sharing Public Sector Efficiency	\$2,500 annually	ARC, DCA, Federal	X	X	X	X	X	✓		✓

### Research and GIS Division

Serve as an information clearinghouse and on-demand value-added analytic and educational service for federal, state, and private sector datasets (e.g. Census Bureau including 2010 Census products, federal BLS and BEA, state DoL and DHR, ESRI and Woods and Poole).	Information Sharing	\$195,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
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### Transportation Services

Partner with local governments, school districts and parents as part of a regional SchoolPool program.	Health & Wellness	\$50,000 annually	CMAQ	X	X	X	X	X	✓		
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### Transportation Planning/Implementation

Monitor and report regional safety/crash statistics, including emphasizing information at the county level.	Public Safety	TBD	Federal, Local	X	X	X	X	X	✓		
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## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure			
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service	
Implement Roadway Operations and Safety Program for projects that improve safety along roadways and intersections in the 18-county metropolitan area.*	Public Safety	\$12,500,000 annually beginning in 2014	Federal, State		X	X	X	X		✓		
Assist with continuation of GDOT's Highway Emergency Response Operators (HERO) Support Program to respond quickly to incidents and clear roads, restoring normal traffic flow.* <i>Joint effort with GDOT</i>	Public Safety	\$8,000,000 annually (average)	Federal, State	X	X	X	X	X		✓		
Assist with continuation of GDOT's Railroad/Highway Hazard Elimination Program (STP) to fund the removal of hazards for at-grade crossings.* <i>Joint effort with GDOT</i>	Public Safety	\$1,700,000 annually (average)	Federal, State, Local	X	X	X	X	X		✓		
Continue the Railroad/Highway Protection Devices Program (STP) to fund the installation of bells, lights and gates to protect railroad/highway crossings in the 18-county metropolitan area.* <i>Joint effort with GDOT</i>	Public Safety	\$1,700,000 annually (average)	Federal, State, Local	X	X	X	X	X		✓		
Assist with continuation of GDOT's Safety Program (STP) to implement safety improvements along roadways and intersections.* <i>Joint effort with GDOT</i>	Public Safety	\$11,500,000 annually (average)	Federal, State, Local	X	X	X	X	X		✓		



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Assist with continuation of GDOT's Interchange and Roadway Lighting Program (NHS) to improve lighting along freeways and other National Highway System roadways* <i>Joint effort with GDOT</i>	Public Safety	\$425,000 annually (average)	Federal, State	X	X	X	X	X	✓		
Apply the lessons learned from the PLAN 2040 Health Impact Assessment (HIA) in future RTP updates*	Health & Wellness	TBD	TBD	X	X	X	X	X	✓		

Workforce Development Division											
Continue to support increased capacity at area colleges to training in high demand, high growth occupations through collaborative partnerships and grant applications.	Education & Training Economic Competitiveness	\$1,500,000 annually	USDOL, other Federal	X	X	X	X	X	✓		
Continue the Individual Training Account system for the region, including review and monitoring of programs and schools funded under the WIA for performance and quality of instruction.	Education & Training Economic Competitiveness	\$5,000,000 annually	USDOL, other Federal	X	X	X	X	X			✓
Continue to fund and manage One-Stop Career Resources Centers throughout the 7-County ARWB region to assist job-seekers and businesses in finding employment placements through various employment, education, and training activities.	Education & Training Economic Competitiveness	TBD	TBD	X	X	X	X	X			✓



## Obj. 2: Foster a healthy, educated, well trained, safe and secure population

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Continue to fund and manage Youth development project throughout the 7-county ARWB region to support education, training and employment for targeted, at risk youth who are the region's emerging workforce.	Education & Training Economic Competitiveness	TBD	TBD	X	X	X	X	X			✓

\* indicates an activity that may apply to multiple objectives.



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Aging Services Division</b>											
Provide LLC services to developers.	Mobility/Accessibility Underserved Populations Stable, Affordable Housing	\$5,000 annually	Local	X	X	X	X	X			✓
Assess community housing options. Perform built environment assessment for communities and developers. Perform demographic analysis of communities. Develop and deliver LLC Trainings on Housing. Develop model zoning ordinances. Assist DeKalb Board of Health on Active Living Planning efforts.	Mobility/Accessibility Underserved Populations Stable, Affordable Housing	\$30,000 annually	Federal, State, Local	X	X	X	X	X	✓	✓	
<b>Environmental Planning Division</b>											
No activities proposed at this time.											
<b>Local Government Services Division</b>											
Undertake the Community Planning Academy (CPA) to provide training on regional and local needs.	Information Sharing Public Sector Efficiency	\$35,000 annually	ARC	X	X	X	X	X			✓
<b>Land Use Division</b>											
Provide planning assistance to local governments.	Efficient Land Use Public Sector Efficiency	\$100,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Continue to advance the Livable Centers Initiative (LCI) Program by (1) providing implementation assistance for current study areas and (2) identifying new priority issues annually and providing support to address as needed.	Efficient Land Use	\$250,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
Provide assistance and technical support to the Piece by Piece Foreclosure Initiative.	Information Sharing Stable, Affordable Housing	\$8,000 annually	Federal, State, ARC Match	X	X	X			✓		
Continue to coordinate and support the Regional Housing Forums	Information Sharing Stable, Affordable Housing	\$25,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		
Outline a PLAN 2040 Implementation Strategy and coordinate agency actions to achieve stated outcomes.	Efficient Land Use	\$100,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		
Provide additional design guidance and technical detail to implementing PLAN 2040 Regional Development Guide.	Efficient Land Use	\$8,000 annually	Federal, State, ARC Match	X	X				✓		✓
Assist with the planning and marketing of major redevelopment sites within the region *	Efficient Land Use Economic Competitiveness	\$25,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		✓
Review DRI procedures and thresholds for consistency with PLAN 2040 policies *	Efficient Land Use Public Sector Efficiency	\$15,000 annually	Federal, State, ARC Match	X	X	X	X	X		✓	
Review procedures and thresholds for comprehensive plans for consistency with PLAN 2040 policies *	Efficient Land Use Public Sector Efficiency	\$15,000 annually	Federal, State, ARC Match	X	X	X	X	X		✓	



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Research and GIS Division</b>											
Develop new mechanisms (WEAVE-Neighborhood Nexus, GISServer) and products (Regional Snapshots, city fiscal reports, Community Facilities datasets) to query, analyze, and present internal and third-party (state and federal agency) data for benchmarking social conditions and evaluating strategic planning options and/or contributing data to the plans themselves.	Information Sharing	\$150,000 annually	Foundation Grants, Federal, ARC Match, ARC Cash	X	X	X	X	X	✓		
Maintain and/or update geographic layers for parcels, streets, city and other boundaries, and land use/ land cover (LandPro) information-- for 20 counties (or more per planning needs).	Information Sharing	\$340,000 annually	Federal, ARC Match, ARC Cash	X	X	X	X	X	✓		
Pursue and manage cooperative purchases for aerial photography and other imagery formats to enhance local planning efforts	Information Sharing	\$50,000 annually	Federal, ARC Match, ARC Cash	X	X	X	X	X	✓		
Acquire, process, and analyze private-sector datasets (e.g. CoStar, ESRI, Experian, etc) to refine internal small-area estimates and forecasts, and externally inform member government planning efforts	Information Sharing	\$75,000 annually	Federal, ARC Match, ARC Cash	X	X	X	X	X	✓		

### Transportation Services

No activities proposed at this time.



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Transportation Planning/Implementation</b>											
Continue the Transportation Demand Management (TDM) Employer Services Program to provide support to employers through employer service organizations such as TMAs.* <i>Joint effort with Transportation Services</i>	Mobility/Accessibility Economic Competitiveness	\$2,000,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓	✓	✓
Maintain transit planning effort, including staff support for the RTC*	Mobility/Accessibility	TBD	Federal, State, Local	X	X	X	X	X	✓		
Continue the Ridesharing and Regional Transportation Demand Management (TDM) Program for the operation of a full-service regional ridematching system, provision of ridematching services and information for employer service providers, administration of a regional Guaranteed Ride Home Program, coordination and development of TDM programs among regional organizations, and contracting assistance and contract management support for approved regional TDM projects.* <i>Joint effort with Transportation Services</i>	Mobility/Accessibility Economic Competitiveness	\$1,900,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓	✓	✓



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Continue the Transportation Enhancement (TE) Activities Program to fund federally-eligible quality of life projects such as streetscapes, trails and paths and other alternative transportation projects.* <i>Joint effort with GDOT</i>	Mobility/Accessibility Economic Competitiveness	\$11,100,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓		
Continue the Job Access and Reverse Commute Transit Program (FTA 5316) that improves access to transportation services to employment and employment related activities for welfare recipients and eligible low-income individuals.*	Mobility/Accessibility Economic Competitiveness	\$2,300,000 annually (average)	Federal, Local	X	X	X	X	X	✓		
Continue the New Freedom Transit Program (FTA 5317) that provides additional tools to overcome barriers facing Americans with disabilities who want to participate fully in society.*	Mobility/Accessibility Underserved Populations	\$1,500,000 annually (average)	Federal, Local	X	X	X	X	X	✓		
Continue the Transit for Elderly and Persons with Disabilities Program (FTA 5310) that helps meet the transportation needs of elderly and disabled persons where public transportation services are unavailable, insufficient or inappropriate.*	Mobility/Accessibility Underserved Populations	\$1,200,000 annually (average)	Federal, Local	X	X	X	X	X	✓		
Continue Equitable Target Area (ETA) analysis to support future planning decisions.	Mobility/Accessibility Underserved Populations	TBD	Federal, Local	X	X	X	X	X	✓		



## Obj. 3: Promote places to live with easy access to jobs and services

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure			
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service	
<b>Workforce Development Division</b>												
No activities proposed at this time.												

\* indicates an activity that may apply to multiple objectives.



## Obj. 4: Improve energy efficiency while preserving the region's environment

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Aging Services Division</b>											
No activities proposed at this time.											

<b>Environmental Planning Division</b>											
Metropolitan River Protection Act Review and Administration.	Resource Protection Secure Water Supply Efficient Land Use	\$150,000 annually (average)	ARC	X	X	X	X	X	✓	✓	
Implementation of major long-term regional and watershed-specific plans for storm water management and wastewater management for Metro Water District with planning staff from ARC EPD. <i>Joint effort with MNGWPD, local governments</i>	Resource Protection Secure Water Supply	\$1,254,000 annually (average)	Local, Georgia EPD	X	X	X	X	X	✓		
Chattahoochee River-Lake Lanier Management System <i>Joint effort with U.S. Army Corps of Engineers, local governments</i>	Resource Protection Secure Water Supply	\$103,000 annually (average)	Local	X	X	X	X	X	✓		
Green Communities Program	Energy Conservation Public Sector Efficiency	\$126,000 annually (average)	ARC	X	X	X	X	X	✓		

<b>Local Government Services Division</b>										
No activities proposed at this time.										

<b>Land Use Division</b>											
Develop programs and initiatives that implement the Regional Resource Plan.	Resource Protection	\$50,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓	✓	



## Obj. 4: Improve energy efficiency while preserving the region's environment

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Facilitate opportunities for regional partners to engage in dialogue regarding activities as they relate to conservation and preservation initiatives.	Information Sharing Resource Protection	\$10,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		
Undertake Resource Plan updates annually.	Resource Protection	\$10,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		
Review and update the Regional Greenspace Inventory annually.	Resource Protection	\$10,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓	✓	
Assist regional partners in converting foreclosed, abandoned, and stalled developments into greenspace or other civic space.	Resource Protection Efficient Land Use	\$30,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		✓
Promote regional land conservation mechanisms to improve efficiency in infrastructure investments while protecting environmental quality.	Resource Protection Efficient Land Use	\$60,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		✓
Promote incentives for redevelopment, adaptive reuse and appropriate infill design in areas of historic or cultural importance, including National Register districts, National Heritage Areas and local historic districts.*	Resource Protection Efficient Land Use	\$30,000 annually	Federal, State, ARC Match	X	X	X	X	X	✓		✓
Review RIR procedures and thresholds for consistency with PLAN 2040 policies *	Resource Protection Efficient Land Use Public Sector Efficiency	\$10,000 annually	Federal, State, ARC Match	X	X					✓	

Research and GIS Division

No activities proposed at this time.



## Obj. 4: Improve energy efficiency while preserving the region's environment

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service

### Transportation Services

No activities proposed at this time.

### Transportation Planning/Implementation

Implement and maintain an Environmental Coordination and Analysis Team to improve addressing environmental factors in the implementation of projects and long-range plan recommendations.	Public Sector Efficiency	TBD	ARC	X	X	X	X	X	✓	✓
Collaborate with NGOs and local governments on air quality and climate change issues	Resource Protection Air Quality	TBD	ARC	X	X	X	X	X	✓	
Assist with continuation of GDOT's Intelligent Transportation System (ITS) Operations and Support Program to manage traffic flow, reduce congestion, provide alternate routes to travelers, enhance productivity, and save lives, time and money.* <i>Joint effort with GDOT</i>	Energy Conservation Resource Protection Air Quality	\$5,200,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓	
Assist with continuation of GDOT's Advanced Traffic Management Systems (ATMS) Maintenance and Expansion Programs to upgrade message boards, Navigator, and other systems that reduce emissions by improving traffic flow.* <i>Joint effort with GDOT</i>	Energy Conservation Resource Protection Air Quality	\$8,600,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓	



## Obj. 4: Improve energy efficiency while preserving the region's environment

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Assist with continuation of GDOT's Regional Traffic Signal Optimization and Roadway Optimization Programs that prioritizes and upgrades signals from among the 7,000 signals across the Atlanta region, while improving intersections.* <i>Joint effort with GDOT</i>	Energy Conservation Resource Protection Air Quality	\$18,500,000 annually (average)	Federal, State, Local	X	X	X	X	X	✓		
Assist with continuation of EPD's Railroad-Related Emissions Reduction Project to purchase cleaner diesel technology called Generator Set ("Genset") locomotives to replace older traditional switcher locomotives.* <i>Joint effort with EPD</i>	Energy Conservation Resource Protection Air Quality	\$17,100,000 (total)	Federal, State, Private	X					✓		
Assist with continuation of GDOT's Wetlands Mitigation Site Restoration Program that leads to the restoration and mitigation of wetlands prior to and after construction of transportation projects.* <i>Joint effort with GDOT</i>	Resource Protection	\$3,400,000 annually (average)	Federal, State	X	X	X	X	X	✓		

### Workforce Development Division

No activities proposed at this time.

\* indicates an activity that may apply to multiple objectives.



## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Aging Services Division</b>											
Provide consultation to LCI and Community Choice program to advance Lifelong Living Handbook and LLC guidelines in the Regional Development Guide.	Public Sector Efficiency Underserved Populations	\$10,000 annually	Federal, State, Local	X	X	X	X	X		✓	
Serve as technical resource for local governments.	Public Sector Efficiency Underserved Populations	\$17,500 annually	Federal, State, Local	X	X	X	X	X	✓		
Provide technical assistance for review of DRIs and Comprehensive Land Use Plans.	Public Sector Efficiency Underserved Populations	\$10,000 annually	Federal, State, Local	X	X	X	X	X		✓	

<b>Environmental Planning Division</b>										
No activities proposed at this time.										

<b>Local Government Services Division</b>											
Conduct a major update of the Comprehensive Economic Development Strategy. This will involve an expanded partnership with the business, non-profit and higher education communities and it will include action items.	Economic Competitiveness Education & Training Job Creation	\$110,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		
Address new topics such as the creative, agricultural and tourism economies, in the CEDS update. GS staff will also offer multiple economic development training courses through the Community Planning Academy.	Economic Competitiveness Education & Training Job Creation	\$35,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		



## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Conduct the annual Regional Leadership Institute and other regional leadership programs targeted to high level decision makers.	Leadership Development	\$129,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		
Conduct LINK trips to increase knowledge and understanding of ARC board of other regional centers in the U.S.	Information Sharing Leadership Development	\$250,000 annually	Enterprise Funds	X	X	X	X	X			✓
Convene regional leaders across sectors and jurisdictions to facilitate regional thinking and collaboration, through programs such as the CREATE Community Awards and the Annual Legislative Roundtable.	Information Sharing Leadership Development	\$73,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		
Provide on-demand management and operations assistance to local governments including strategic planning, facilitation, classification and compensation, market surveys and limited research.	Information Sharing Public Sector Efficiency	\$150,000 annually	ARC, Enterprise Funds	X	X	X	X	X			✓
Provide local officials involved in the planning process with knowledge and tools to make effective decisions about the future of their community.	Information Sharing Public Sector Efficiency	\$17,000 annually	ARC, Enterprise Funds	X	X	X	X	X	✓		
Undertake the Community Choices program to assist local governments with quality growth implementation measures.	Information Sharing Public Sector Efficiency	\$20,000 annually	ARC	X	X	X	X	X			✓



## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Land Use Division</b>											
Support the Airport Investment Area Study through coordination and technical assistance.	Economic Competitiveness Information Sharing	\$20,000 annually	Federal, ARC Match	X	X	X	X		✓		
Facilitate opportunities for regional partners such as CIDs, Chamber of Commerce, etc. to engage in dialogue regarding activities as they relate to economic recovery.	Economic Competitiveness Information Sharing	\$10,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
Undertake regional planning coordination and review activities including DRIs, IGRs, and local Comprehensive Plan and Solid Waste Reviews for consistency with regional and state priorities and requirements.	Economic Competitiveness Information Sharing Public Sector Efficiency	\$100,000 annually	Federal, ARC Match	X	X	X	X	X	✓	✓	
Investigate executing inter-governmental agreements or Memoranda of Understanding to provide services to local governments at a cost savings, while also serving to supplement their staff and expertise	Economic Competitiveness Information Sharing Public Sector Efficiency	\$30,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
Foster and support sustainable growth and development opportunities at the local level through researching and developing model codes and best management practices.	Economic Competitiveness Information Sharing Public Sector Efficiency	\$4,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
Promote data sharing for GIS and other information among regional agencies and local governments	Economic Competitiveness Information Sharing Public Sector Efficiency	\$6,000 annually	Federal, ARC Match	X	X	X	X	X	✓		



## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
<b>Research and GIS Division</b>											
Continue agile development (and ongoing use in plan development and policy evaluation) of state-of-the-art forecasting models, at the regional level (REMI PI+) and small-area (TAZ-D, PECAS), to more fully incorporate available historical data, to more rigorously model economic futures (continue scenario testing), and to provide richer detail on conditions in those possible futures.	Information Sharing	\$240,000 annually	Federal, ARC Match	X	X	X	X	X	✓		
<b>Transportation Services</b>											
Advocate for and coordinate regional TDM activities within ARC. Manage TDM planning and programs. <i>Joint effort with Transportation Services, Land Use</i>	Economic Competitiveness	\$150,000 annually	CMAQ	X	X	X	X	X	✓		
<b>Transportation Planning/Implementation</b>											
Implement roadway system capacity program that addresses congested corridors and traffic bottlenecks.*	Economic Competitiveness	\$312,000,000 annually in TIP period (average)	Federal, State, Local, Private	X	X	X	X	X	✓		
Assist GDOT with implementation of Multimodal Passenger Terminal (MMPT).* <i>Joint effort with GDOT</i>	Economic Competitiveness	TBD	Federal, State, Local, Private	X	X	X	X	X	✓		



## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure			
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service	
Implement Freight Operations and Safety Program, in partnership with GDOT, to address industry freight/logistics needs.*	Economic Competitiveness	\$18,750,000 annually beginning in 2014	Federal, State, Local		X	X	X	X		✓		
Provide regional discretionary federal funds for transit capital and preventive maintenance to modernize and maintain the regional system.*	Economic Competitiveness	\$25,000,000 annually	Federal, State, Local	X	X	X	X	X		✓		
Maintain roads and bridges to support efficient and safe travel.*	Economic Competitiveness	\$77,000,000 annually (average)	Federal, State, Local	X	X	X	X	X		✓		

### Workforce Development Division

Continue to support sector strategies (including biosciences, digital media entertainment, logistics/supply chain) and “skilled trades” initiative of Go Build Georgia; developing career pathways and worker pipelines for current and emerging business. Continue to work with the Industry Networks for each sector to grow; provide training to current workers.	Economic Competitiveness Education & Training Job Creation	\$1,000,000 annually	USDOL, other Federal	X	X	X	X	X		✓		
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## Obj. 5: Identify innovative approaches to economic recovery and long term prosperity

Activity	Regional/Community Priority Addressed	Cost Estimate	Funding Source	Year					Implement. Measure		
				2013	2014	2015	2016	2017	Plan & Coordinate	Review	Direct Service
Continue to provide Work Ready assessments for customers and job profiling for businesses interested in hiring Work Ready certified applicants, as made possible by the Governor's Office of Workforce Development. Continue to work with ARWB counties on Work Ready Certified Community Status as defined by the Governor's Office of Workforce Development.	Economic Competitiveness Education & Training Job Creation	\$400,000 annually	USDOL, other Federal	X	X	X	X	X			✓
Continue administration of the Workforce Investment Act providing low income youth and adults and dislocated workers with skills to enter/re-enter the workforce.	Economic Competitiveness Education & Training Job Creation	\$2,500,000 annually	USDOL, other Federal	X	X	X	X	X	✓		
Continue to develop and support new initiatives in response to area workforce needs and opportunities, such as special projects in response to major business layoffs, openings or other events, such as military base closings, or opportunities such as targeted funding grants.	Economic Competitiveness Education & Training Job Creation	TBD	TBD	X	X	X	X	X	✓		
Support and lead sector strategies in currently-identified and new occupation sectors, including support and leadership for State-supported Work Ready counties and regions, and the Go Build Georgia skilled trades initiative.	Economic Competitiveness Education & Training Job Creation	TBD	TBD	X	X	X	X	X	✓		

\* indicates an activity that may apply to multiple objectives.

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ATLANTA REGIONAL COMMISSION

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