

Atlanta Regional Commission • 40 Courtland Street NE, Atlanta, Georgia 30303 • ph: 404.463.3100 • fax:404.463.3105 • www.atlantaregional.com

DATE: July 18, 2014

ARC REVIEW CODE: R1407181

TO:

Mayor Rusty Paul

ATTN TO:

Linda Abaray, Senior Planner

FROM:

Douglas R. Hooker, Executive Director

RE:

Development of Regional Impact Review

The Atlanta Regional Commission (ARC) has completed a preliminary regional review of the following Development of Regional Impact (DRI). ARC reviewed the DRI with regard to conflicts to regional plans, goals, and policies and impacts it might have on the activities, plans, goals, and policies of other local jurisdictions as well as state, federal, and other agencies. The preliminary report does not address whether the DRI is or is not in the best interest of the local government.

Name of Proposal: The Heights at Sandy Springs

Review Type: DRI

**Submitting Local Government**: City of Sandy Springs

Date Opened: July 18, 2014 Deadline for Comments: August 2, 2014 Date to Close: August 7, 2014

Douglas L. Stocker

Description: The proposed Heights at Sandy Springs development will be located on the southeast quadrant of Roswell Road (SR 9) and Franklin Road. The development will consist of approximately 173 townhomes and 368 apartments on approximately 17.9 acres.

### **PRELIMINARY COMMENTS:** Regional Context:

According to the ARC Unified Growth Policy Map (UGPM) and Regional Development Guide (RDG), the proposed Heights at Sandy Springs development is within the Maturing Neighborhoods area of the region and is located along a Redevelopment Corridor.

The UGPM and RDG state that Maturing Neighborhoods "are areas in the region characterized by older neighborhoods that include both single and multifamily development, as well as commercial and office uses at connected key locations. Though commercial and office buildings are aging, they nonetheless are often incorporated into neighborhoods, providing an active mix of uses and amenities. Maturing neighborhoods are denser than established suburbs and the development pattern is more similar to that of pre-1970s urban development. These areas represent the part of the region that is facing infill and redevelopment pressures. In many cases, the infrastructure is in place to handle the additional growth, however in some areas, infrastructure is built out with limited ability to expand. This may constrain the amount of additional growth possible in certain areas. Many arterial streets in this area are congested due to their use as a regional route for commuters. Limited premium transit service is available in these areas.

The demand for infill development, redevelopment and adaptive reuse of existing buildings in this area should be balanced with the preservation of existing single family neighborhoods. Consideration should be given to the need for additional usable parks and greenspace close to residents, as well as developing and maintaining pedestrian-friendly amenities such as trails and sidewalks. Maturing Neighborhoods are areas where people are aging in place. These areas should integrate Lifelong Communities principles to ensure options for housing and transportation in the community that support older adults who want to remain in their communities for their lifetime.

The UGPM and RDG state that Redevelopment Corridors "are designated to reflect local policy. Some of these corridors function as retail centers for surrounding communities while many are major commuter routes for the region with high amounts of through traffic. The nature and needs of each may be unique to

their location within the region. While many of these areas can increase in employment and housing density, the amount of additional density depends on the local context, especially the existing and planned transportation network. Many of these corridors are planned to have additional transit service within them including light rail, BRT and express bus. Redevelopment corridors may have high concentrations of aging commercial and retail space, and were often developed in a suburban, auto-oriented way. They are challenged by limited multi-modal options, which can lead to problems with congestion."

### Observations and Recommendations:

The proposed development is located along a corridor that is experiencing tremendous redevelopment. Where possible, the City and the developer should work to provide new vehicular and pedestrian connections through the site, to allow for alternatives to using Roswell Road. Where feasible, potential future connections should be provided, or at minimum not be precluded from being implemented in the future.

There is an existing MARTA bus route along Roswell Road with bus stops in the vicinity of the proposed development. There may be an opportunity to relocate these stops to new locations that serve this relatively higher density development. When placing these bus stops, working with MARTA, the City and the developer, special care should be given to safe pedestrian facilities and crossings.

There are several existing driveways and intersections in the area of the development that do not align with existing or proposed streets and driveways. Again, working with GDOT and the City, the developer should work to align these streets and access points wherever possible, giving special consideration to left turning vehicles, pedestrians and cyclists.

See additional comments, which are attached.

### THE FOLLOWING LOCAL GOVERNMENTS AND AGENCIES RECEIVED NOTICE OF THIS REVIEW:

ARC COMMUNITY DEVELOPMENT
ARC RESEARCH AND ANALYTICS
GEORGIA DEPARTMENT OF NATURAL RESOURCES
CITY OF ATLANTA

ARC TRANSPORTATION ACCESS AND MOBILITY ARC AGING HEALTH SERVICES
GEORGIA DEPARTMENT OF TRANSPORTATION
CITY OF BROOKHAVEN

ARC NATURAL RESOURCES
GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS
GEORGIA REGIONAL TRANSPORTATION AUTHORITY
FULTON COUNTY SCHOOLS

If you have any questions regarding this review, Please contact Jon Tuley at (404) 463-3307 or <a href="mailto:jtuley@atlantaregional.com">jtuley@atlantaregional.com</a>. This finding will be published to the ARC website.

The ARC review website is located at: http://www.atlantaregional.com/landuse.



### REGIONAL REVIEW NOTIFICATION

Atlanta Regional Commission • 40 Courtland Street NE, Atlanta, Georgia 30303 • ph: 404.463.3100 • fax:404.463.3105 • www.atlantaregional.com



# DEVELOPMENT OF REGIONAL IMPACT REQUEST FOR COMMENTS

Instructions: The project described below has been submitted to this Regional Development Center for review as a Development of Regional Impact (DRI). A DRI is a development of sufficient project of sufficient scale or importance that it is likely to have impacts beyond the jurisdiction in which the project is actually located, such as adjoining cities or neighboring counties. We would like to consider your comments on this proposed development in our DRI review process. Therefore, please review the information about the project included on this form and give us your comments in the space provided. The completed form should be returned to the RDC on or before the specified return deadline.

project included on this form and give us your comments in the space provided. The completed form should be returned to the RDC on or before the specified return deadline. Preliminary Findings of the RDC: The Heights at Sandy Springs See the Preliminary Report. Comments from affected party (attach additional sheets as needed): Individual Completing Form: Local Government: Please return this form to: Jon Tuley, Atlanta Regional Commission 40 Courtland Street NE Department: Atlanta, GA 30303 Ph. (404) 463-3307 Fax (404) 463-3254 jtuley@atlantaregional.com Telephone: ( Return Date: August 2, 2014 Signature: Date:

### ARC STAFF NOTICE OF REGIONAL REVIEW AND COMMENT FORM

DATE: July 18, 2014

ARC REVIEW CODE: R1407181

TO: ARC Community Development, Natural Resources, Transportation Access and Mobility, Research and Analytics and Aging and Health Services Managers

FROM: Jon Tuley, Extension: 3-3307

### Reviewing staff by Jurisdiction:

Community Development: Tuley, Jon Transportation Access and Mobility: Willis, Marshall

Natural Resources: Santo, Jim Research and Analytics: Skinner, Jim

Aging Health Resources: Rader, Carolyn

Name of Proposal: The Heights at Sandy Springs

Review Type: Development of Regional Impact

<u>Description:</u> The proposed Heights at Sandy Springs development will be located on the southeast quadrant of Roswell Road (SR 9) and Franklin Road. The development will consist of approximately 173 townhomes and 368 apartments on approximately 17.9 acres.

Submitting Local Government: City of Sandy Springs

Date Opened: July 18, 2014

Deadline for Comments: August 2, 2014

Date to Close: August 7, 2014

### Response:

- 1)  $\square$  Proposal is CONSISTENT with the following regional development guide listed in the comment section.
- 2) Uhile neither specifically consistent nor inconsistent, the proposal relates to the following regional development guide listed in the comment section.
- 3) 

  While neither specifically consistent nor inconsistent, the proposal relates to the following regional development guide listed in the comment section.
- 4) 
  □ The proposal is INCONSISTENT with the following regional development guide listed in the comment section.
- 5) 

  The proposal does NOT relate to any development guide for which this division is responsible.
- 6) Staff wishes to confer with the applicant for the reasons listed in the comment section.

#### **COMMENTS:**

40 COURTLAND STREET, NE

ATLANTA, GEORGIA 30303

### **MEMORANDUM**

TO.

TO:	Jon Tuley, Land Use Division
FROM:	Marshall Willis, Transportation Access and Mobility Division
DATE: SUBJECT:	July 18th, 2014  Transportation Division Review of DRI # 2419  Project: The Heights at Sandy Springs County: Fulton Location: South-East Corner of Roswell Road and Franklin Road  Analysis: Expedited  Non-Expedited X
cc:	David Haynes TAMD

The Transportation Access & Mobility Division has reviewed the traffic study performed by Kimley-Horn & Associates, on behalf of The Providence Group, the developer of The Heights at Sandy Springs. The following input is provided for the Infrastructure section of the DRI Report. This DRI proposal is being considered for review under the Georgia Regional Transportation Authority Non-Expedited Review Process.

The applicant proposes to develop a 5-story, 369-unit apartment building and 173 townhomes on a 17.9 acre site in Sandy Springs. The apartment building is located on the North-West corner of the site, and has a total of 607 parking spaces located in an attached deck. The 173 townhomes will be provided with 470 parking spaces. The parcel under review currently has 312 apartment units, all of which will be demolished. Build-out is expected in 2017, occurring in one phase.

#### INFRASTRUCTURE

### **Transportation**

# How many site access points and parking facilities will be associated with the proposed development? What are their locations?

Site access for the apartment building is provided by 4 driveways. One of these driveways is located on Roswell Road, consolidating the two existing drives, and three are located on Franklin Road. A parking deck is provided for the apartment component of the site, while the townhomes have personal garages. Site access is detailed below:

- Site Driveway #1
  - o Construct NB right-turn lane on SR 9; Construct a WB right-turn and left-turn lanes exiting the development
- Site Driveway #2
  - o Construct a NB shared right-left-turn lane exiting the development
- Site Driveway #3
  - o Construct a NB shared right-left-turn lane exiting the development
- Site Driveway #4
  - o Construct a NB shared right-left-turn lane exiting the development

### How much average daily traffic will be generated by the proposed project?

The preliminary figures suggest 691 net weekday trips to be generated by the site (both entering and exiting). Background traffic growth is assumed to be 2% according to the traffic study. This net figure accounts for mixed-use and alternative mode trip reductions, determined by the Institute of Transportation Engineers' *Trip Generation* and *Trip Generation Handbook* publications. Table 1 shows the existing levels of service of intersections within the study area, as well as projected future "build" and "no-build" scenarios.

Table 1: Intersection Level of Service in Study Network (Current/No Build/Build)

	Intersection		Intersection Level of Service (Format: Current/No Build/Build)									
				AM	Peak H	lour		PM Peak Hour			lour	
1	SR 9 (Roswell Rd) & Windsor Pkwy	Signal	D	/	D	/	С	Е	/	Е	/	Е
2	SR 9 (Roswell Rd) & Franklin Rd	WB Stop	С	/	D	/	D	D	/	D	/	Е
3	SR 9 (Roswell Rd) & Belle Isle Rd	Signal	В	/	В	/	В	В	/	В	/	С
4	Franklin Rd & High Point Rd	EB Stop	В	/	В	/	С	В	/	С	/	С

### Summarize the transportation improvements as recommended by the traffic study consultant

The consultant identified 4 intersections at-or-near the proposed development to be included in the traffic study. These intersections within the study area are expected to carry a significant portion of the trips generated by the development. The service standard is LOS D unless the intersection is currently operating at LOS E or below, in which case the applicant would need to identify improvements to

achieve a LOS E. In the no-build and build scenarios below, the intersections falling below the acceptable LOS D (from Table 1) and the abbreviated recommendations to achieve an acceptable level of service are included.

**Build Scenario Recommended Improvements** 

- Sr 9 (Roswell Rd) & Franklin Rd
  - o Install traffic signal

List the transportation improvements that would affect or be affected by the proposed project.

The project(s) listed below are in the Atlanta Region's Regional Transportation Plan.

Table 2: PLAN 2040 RTP (Long Range Projects)\* within 2 miles of the subject site:

ARC Number	Route and Description	Type of Improvement	Scheduled Construction Year
FN-282	SR 9 (ROSWELL ROAD) – ITS SYSTEM EXPANSION/CONGESTION REDUCTION AND TRAFFIC FLOW IMPROVEMENTS: This project extends along SR 9 (Roswell Road) from City of Atlanta limits to Vernon Woods Drive and will install traffic adaptive signal management, enhanced vehicle counting stations and provide additional system vehicle detection as required. Intersection upgrades will be limited to components necessary to operate the traffic adaptive application. This project was identified in the adopted 2008 Sandy Springs Transportation Master Plan as projects A2, A3, and A4. The project is being funded under the Roadway Operations and Safety Program, a regional program defined in PLAN 2040 to make smaller-scale improvements along existing roadways which are the most critical for cross-jurisdictional travel. With the exception of certain systemwide programs with broad benefits across a defined geographic area, eligibility under this program is limited to facilities on the Regional Strategic Transportation System, with additional priority given to those also identified as a Regional Thoroughfare. Roswell Road is designated as a Level 1 Regional Thoroughfare.	Roadway / Operations & Safety	2015
FN-298	GLENRIDGE DRIVE, HAMMOND DRIVE AND PEACHTREE DUNWOODY ROAD - ATMS SYSTEM EXPANSION: The Glenridge- Hammond-Peachtree Dunwoody ATMS project includes adding system detection and installing a traffic adaptive system for approximately 29 inter-connected signals along the following corridors: Hammond Drive, Peachtree Dunwoody Road, Johnson Ferry Road, Glenridge Connector, Glenridge Drive, and Meridian Mark Road.	Roadway / Operations & Safety	2016

<sup>\*</sup>The ARC Board adopted the PLAN 2040 RTP and FY 2014-2019 TIP on April 10<sup>th</sup>, 2014.

Is the site served by transit? If so, describe type and level of service and how it will enhance or be enhanced by the presence of transit? Are there plans to provide or expand transit service in the vicinity of the proposed project?

The site is served by MARTA Bus Route 9, with two northbound stops and two southbound stops adjacent to the site. There are no sidewalks currently along the site's frontage.

### What other issues should be considered during the traffic study or in general for the proposed development?

The applicant should review design guidelines related to ARC's Policy and Investment Networks. The proposed development is located along or near the following:

- Regional Thoroughfare Network: SR 9 (Roswell Road)
- Regional Strategic Transportation System Principal Arterial: SR 9 (Roswell Road)

### Consideration of Adjacent Infrastructure

- The site plan shows a transmission power pole to be located in the triangular island for the northbound approach, which poses a concern for pedestrian movements (including persons with disabilities), and poses as a potential hazard for vehicles entering the site if control is lost by drivers due to inclement weather, etc.
- Study the potential to align main entrance on Roswell Road with the entrance to the townhome community across the street.
- A MARTA representative expressed a potential interest in moving the NB bus stop to the north in order to be closer to proposed HAWK signal and crosswalk which were proposed by the developer during the pre- pre-review DRI meeting.

#### Consideration of Pedestrian Access:

• Internal site connectivity for pedestrians should include sidewalks and/or paths designed to accommodate safe movement for elderly persons and persons with disabilities between the different uses. The site plan shows paths in the townhome portion of the site, but no paths in the area around the pool and amenities.

### Consideration of Public Safety

• Ensure that public safety vehicles can access the townhome area and have enough room for movement within the central roundabout.

### THE HEIGHTS AT SANDY SPRINGS DRI

### City of Sandy Springs Environmental Planning Division Review Comments July 14, 2014

### **Watershed Protection and Stream Buffers**

The proposed project is located on an already developed property in the Nancy Creek basin of the Peachtree Creek watershed, which in turn drains into the Chattahoochee River below the water supply intakes in the Atlanta Region. The USGS coverage for the project area shows no streams on or near the project property. Any unmapped streams that may be located on the property would be subject to the requirements of the City of Sandy Springs stream buffer ordinance. Any state waters that may be on the property are subject to the State 25-foot erosion and sedimentation buffer requirements.

### **Stormwater / Water Quality**

The project should adequately address the impacts of the proposed development on stormwater runoff and downstream water quality. During construction, the project should conform to the relevant state and federal erosion and sedimentation control requirements. After construction, water quality will be impacted due to polluted stormwater runoff. The amount of pollutants that will be produced after construction of the proposed development has been estimated by ARC. These are based on some simplifying assumptions for typical pollutant loading factors (lbs/ac/yr) from typical land uses in the Atlanta Region. The loading factors are based on regional storm water monitoring data from the Atlanta Region with impervious areas based on estimated averages for land uses in the Atlanta Region. If actual impervious percentages are higher or lower than the estimate, the pollutant loads will differ accordingly. The project is being built on an already developed property with existing impervious surfaces, which will affect the actual increases in loading amounts. The following table summarizes the results of the analysis:

#### **Estimated Pounds of Pollutants Per Year**

Land Use	Land Area	Total	Total	BOD	TSS	Zinc	Lead
	(ac)	Phosphorus	Nitrogen				
Townhouse/Apartment	17.9	18.80	191.71	1199.30	10829.50	13.60	2.51
TOTAL	17.9	18.80	191.71	1199.30	10829.50	13.60	2.51

### Total Impervious = 48%

If new or upgraded on-site detention is required, the design should include stormwater management controls (structural and/or nonstructural) as found in the Georgia Stormwater Management Manual (<a href="www.georgiastormwater.com">www.georgiastormwater.com</a>) and meet the stormwater management quantity and quality criteria outlined in the Manual. Where possible, the project should utilize the stormwater better site design concepts included in the Manual.

## Developments of Regional Impact

DRI Home DRI Rules Thresholds Tier Map FAQ Apply View Submissions Login

#### **DRI #2419**

	DEVELOPMENT OF REGIONAL IMPACT Initial DRI Information				
determine if the project appears	This form is to be completed by the city or county government to provide basic project information that will allow the RDC to determine if the project appears to meet or exceed applicable DRI thresholds. Refer to both the Rules for the DRI Process and the DRI Tiers and Thresholds for more information.				
	Local Government Information	tion			
Submitting Local Government:	Sandy Springs				
Individual completing form:	Linda Abaray				
Telephone:	770-730-5600				
E-mail:	labaray@sandyspringsga.gov				
herein. If a project is to be loca	epresentative completing this form is responsible for t ted in more than one jurisdiction and, in total, the pro- argest portion of the project is to be located is respor	ject meets or exceeds a DRI threshold, the			
	Proposed Project Informat	ion			
Name of Proposed Project:	The Heights at Sandy Springs				
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):	4735 Roswell Road, Sandy Springs, GA				
Brief Description of Project:	Redevelopment of a 312-unit apartment project into apartment project	173-unit townhome and 368-unit			
Development Type:					
(not selected)	Hotels	Wastewater Treatment Facilities			
Office	Mixed Use	Petroleum Storage Facilities			
○ Commercial	Airports	Water Supply Intakes/Reservoirs			
Wholesale & Distributio	n Attractions & Recreational Facilities	Intermodal Terminals			
Hospitals and Health Ca     Facilities	re Post-Secondary Schools	Truck Stops			

Housing	Waste Handling Facilities     Any other development types
<ul> <li>Industrial</li> </ul>	Quarries, Asphalt & Cement Plants
If other development type, des	cribe:
Project Size (# of units, floor area, etc.):	173 Townhomes (for sale) / 368 apartments
Developer:	The Providence Group
Mailing Address:	c/o The Worthing Companies
Address 2:	5909 Peachtree Dunwoody Rd, Ste 400
	City:Atlanta State: GA Zip:30328
Telephone:	770-522-5775
Email:	dwcollier@worthingse.com
Is property owner different from developer/applicant?	(not selected)  Yes No
If yes, property owner:	225 Franklin Street, LLC
Is the proposed project entirely located within your local government's jurisdiction?	(not selected)  Yes No
If no, in what additional jurisdictions is the project located?	
Is the current proposal a continuation or expansion of a previous DRI?	◎ (not selected) ◎ Yes ◎ No
If yes, provide the following information:	Project Name:
iniomation.	Project ID:
The initial action being requested of the local government for this project:	Rezoning Variance Sewer Water Permit Other
Is this project a phase or part of a larger overall project?	◎ (not selected) ◎ Yes ◎ No
If yes, what percent of the overall project does this project/phase represent?	
Estimated Project Completion Dates:	This project/phase: February 2017 Overall project: n/a
<u> </u>	
Back to Top	

GRTA Home Page | ARC Home Page | RDC Links | DCA Home Page

Site Map | Statements | Contact

 $\label{lem:copyright} \textbf{ @ 2010 The Georgia Department of Community Affairs. All Rights Reserved.}$ 

3 of 3

## Developments of Regional Impact

DRI Home DRI Rules Thresholds Tier Map FAQ Apply View Submissions Login

### DRI #2419

DEVELOPMENT OF REGIONAL IMPACT Additional DRI Information		
	the city or county government to provide information needed by the RDC for its review of the Rules for the DRI Process and the DRI Tiers and Thresholds for more information.	
	Local Government Information	
Submitting Local Government:	Sandy Springs	
Individual completing form:	Linda Abaray	
Telephone:	770-730-5600	
Email:	labaray@sandyspringsga.gov	
	Project Information	
Name of Proposed Project:	The Heights at Sandy Springs	
DRI ID Number:	2419	
Developer/Applicant:	The Providence Group	
Telephone:	770-522-5775	
Email(s):	dwcollier@worthingse.com	
	Additional Information Requested	
Has the RDC identified any additional information required in order to proceed with the official regional review process? (If no, proceed to Economic Impacts.)	(not selected) Yes No	
If yes, has that additional information been provided to your RDC and, if applicable, GRTA?	(not selected) Yes No	
If no, the official review process	can not start until this additional information is provided.	
	Economic Development	
Estimated Value at Build-Out:	67,500,000	

Estimated annual local tax revenues (i.e., property tax, sales tax) likely to be generated by the proposed development:	1,000,000		
Is the regional work force sufficient to fill the demand created by the proposed project?	ifficient to fill the demand eated by the proposed		
Will this development displace any existing uses?	(not selected) Yes No		
If yes, please describe (including	g number of units, square feet, etc): 312 apartments		
	Water Supply		
Name of water supply provider for this site:	City of Atlanta		
What is the estimated water supply demand to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.16 MGD		
Is sufficient water supply capacity available to serve the proposed project?	◎ (not selected) ◎ Yes ◎ No		
If no, describe any plans to expa	and the existing water supply capacity:		
Is a water line extension required to serve this project?	○ (not selected) ○ Yes ◎ No		
If yes, how much additional line	(in miles) will be required?		
	Wastewater Disposal		
Name of wastewater treatment provider for this site:	Fulton County		
What is the estimated sewage flow to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.13 MGD		
Is sufficient wastewater treatment capacity available to serve this proposed project?	(not selected)  Yes No		
If no, describe any plans to expand existing wastewater treatment capacity:			
Is a sewer line extension required to serve this project?	○ (not selected) ○ Yes ◎ No		
If yes, how much additional line (in miles) will be required?			
Land Transportation			
How much traffic volume is expected to be generated by the proposed development, in peak hour vehicle trips per	Daily Trips= 3,424 (AM Peek hours=267; PM Peek hours =318)		

ìR	I Ad	lditiona	1 Inforn	nation	Form
"	ıau	шилла		паист	1 (7) 111

day? (If only an alternative measure of volume is available, please provide.)				
Has a traffic study been performed to determine whether or not transportation or access improvements will be needed to serve this project?	e rtation ts will			
Are transportation improvements needed to serve this project?	(not selected)  Yes No			
	stall traffic signal at intersection of Roswell Road (SR 9) & Franklin Road. Install northbound light- R 9) into site driveway and at Franklin Road			
	Solid Waste Disposal			
How much solid waste is the project expected to generate annually (in tons)?	618			
Is sufficient landfill capacity available to serve this proposed project?	(not selected)  Yes No			
If no, describe any plans to expa	and existing landfill capacity:			
Will any hazardous waste be generated by the development?	○ (not selected) ◎ Yes ○ No			
If yes, please explain:The demol	lition will involve abestos abatement; no hazardous waste there after.			
	Stormwater Management			
What percentage of the site is projected to be impervious surface once the proposed development has been constructed?	66.4			
impacts on stormwater manager	ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's ment:Project will be built with all required erosion control measured and will be served by a master d constructed in accordance with all governmental regulations.			
	Environmental Quality			
Is the development located within	n, or likely to affect any of the following:			
1. Water supply watersheds?	(not selected) Yes No			
2. Significant groundwater recharge areas?	◯ (not selected) ◯ Yes ⊚ No			

3. Wetlands?	○ (not selected) ○ Yes ◎ No		
4. Protected mountains?	(not selected) Yes No		
5. Protected river corridors?	○ (not selected) ○ Yes ◎ No		
6. Floodplains?	○ (not selected) ○ Yes ◎ No		
7. Historic resources?	○ (not selected) ○ Yes ◎ No		
8. Other environmentally sensitive resources?	(not selected) Yes No		
If you answered yes to any question above, describe how the identified resource(s) may be affected:			
Back to Top			

GRTA Home Page | ARC Home Page | RDC Links | DCA Home Page

Site Map | Statements | Contact

Copyright © 2010 The Georgia Department of Community Affairs. All Rights Reserved.

