PROPOSED LARGE SCALE FUTURE LAND USE MAP (FLUM) AMENDMENT



OVERVIEW

ORDINANCE: 2014-050 APPLICATION: 2013I-002-3-13

APPLICANT: PAUL HARDEN

PROPERTY LOCATION: On the East Side of I-295, South of R.G. Skinner Parkway

Acreage: 87.85 acres

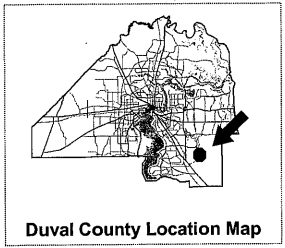
Requested Action:

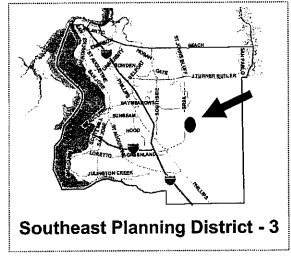
AND STREET	Current	Proposed
LAND USE	CGC	LDR
ZONING	СО	RLD-50

Existing FLUM Category	Proposed FLUM Category	Existing Maximum Density (DU/Acre)	Proposed Maximum Density (DU/Acre)	Existing Maximum Intensity (FAR)	Proposed Maximum Intensity (FAR)	Net Increase or (Decrease) in Maximum Density	Non- Residential Net Increase or (Decrease) in Potential Floor Area
CGC	LDR	N/A	5 DU/Acre (439 Units)	.35 FAR/ 1,339,361 sf of General Commercial Uses	N/A	Increase of 439 Dwelling Units	Decrease of 1,339,361 sf of Non- Residential Uses

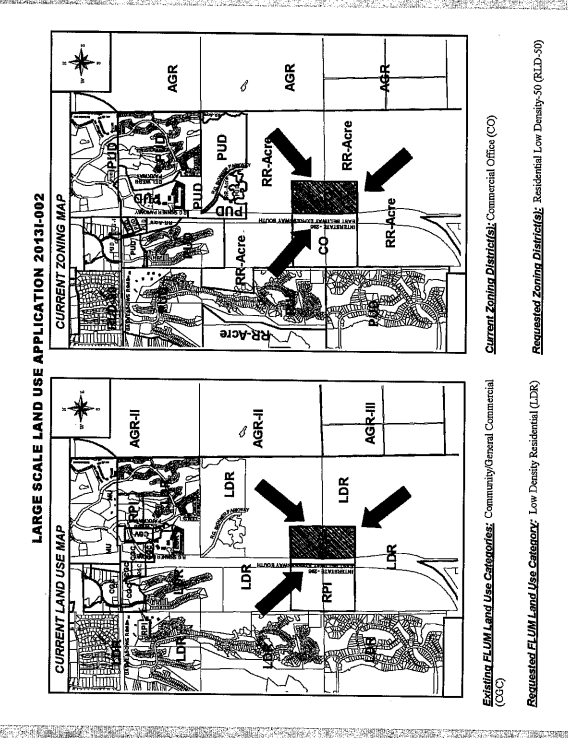
PLANNING AND DEVELOPMENT DEPARTMENT'S RECOMMENDATION: DENIAL

LOCATION MAPS: Arrows point to location of proposed amendment.





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ANALYSIS -

Background on 2013 I Series Land use Amendments:

Proposed land use amendments 2013I-001 through 2013I-008 are parts of a larger development plan for land located in southeast Jacksonville. Completion of State Road 9B and plans to construct a new interchange at 9B, and extend R.G. Skinner Parkway, have provided the catalyst for this proposed regional scale development. While the pending land use amendments only comprise 562 acres of land, according to the applicant, the total acreage for development including the companion rezonings will comprise approximately 1000 acres. (See Location Map for 2013I Series, Attachment A and Land Holdings Under Common Ownership, Attachment B).

In light of the scale of development proposals currently pending and the potential for additional contiguous development, the Planning and Development Department feels it is prudent to review the projects as one master development plan in order to ensure the creation of a well planned community that improves upon the health, safety and welfare of its citizens. The piecemeal approach sets a precedent for the disjointed development of the adjoining undeveloped land. Specifically, provisions for recreation space, public services and connectivity will not be provided or, if provided for after development, they will result in an increased cost to the citizens.

Prior to 2011, a development plan of this scale would have undergone a review of statewide guidelines and standards to determine if a Development of Regional Impact (DRI) review was required due to the potential regional impacts; a DRI review would require an in depth analysis of potential impacts to the environment, the transportation network and public services such as police and fire protection and recreation and open space. However, due to legislative changes in 2011 that eliminated the DRI review requirements for large scale developments in Jacksonville, the proposed development is exempt from a DRI review. As such, the land use and rezoning applications are being submitted and reviewed as individual projects without perspective on their overall community impacts.

The 2030 Comprehensive Plan provides a process to review large scale projects under the Multi-Use (MU) Future Land Use Category. The MU category was created specifically for the purpose of addressing the various issues related to developments exceeding 250 acres and under the ownership of a single entity. MU would facilitate mixed use, an interconnected system of streets, emphasize enhancing environmental protection, and promote more efficient growth. Therefore, the Planning and Development Department recommends denial of land use amendment applications 2013I-001 through 2013I-008 unless they are consolidated under one comprehensive land use amendment application taking the land use category to MU.

Background on 2013I-002 Amendment:

The 87.85 acre subject property is located at on the east side of I-295, south of R.G. Skinner Parkway. The property is currently undeveloped and is within the boundaries of the Southeast Planning District and Council District 13.

The applicant proposes an amendment to the Future Land Use Map series (FLUMs) from Community General/Commercial (CGC) to Low Density Residential (LDR) and a rezoning from Commercial Office (CO) to Residential Low Density – 50 (RLD-50) in order to develop the property with residential uses. The rezoning application is not required for the transmittal round of legislation and therefore, has not yet been submitted. The rezoning application proposing RLD-50 will be processed during the adoption round of this Large Scale Future Land Use Amendment series.

According to the Applicant, this parcel was previously anticipated for CGC uses because there were plans to create an interchange at the interstate near this location. Since that time, the plans for the interchange have moved further south prompting the proposed request for the LDR land use category and residential development at this location.

The area surrounding the subject site is primarily vacant timber land. The surrounding lands east of I-295 are in the LDR land use category. Single family residential development is the intent for the amendment property and its surrounding LDR land use category property. (See Dual Map, page 2) (See Land Utilization Map, Attachment D)

According to the Capital Improvements Element of the 2030 Comprehensive Plan, the site is located within the "Suburban Area" of the City.

Impacts and Mitigation

Potential impacts of a proposed land use map amendment have been analyzed by comparing the appropriate residential density by residential land use category, or the Development Impact Standards (non-residential categories), for the subject site. Development Impact Standards are detailed in FLUE Policy 1.2.16 *Development Standards for Impact Assessment*. These standards produce development potentials shown on the attached *Impact Assessment*.

Archaeological Sensitivity

According to the Duval County Preliminary Site Sensitivity Map, the subject property is located within an area of some high probability for the presence of archaeological resources. Projects that move forward through the Site Review process will be required to perform a Professional Archaeological Reconnaissance Survey and possibly a Phase 1 archaeological survey if in an area of high sensitivity. Section 654.122 of the Code of Subdivision Regulations should be followed if resources are discovered during development of the site.

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The calculations to determine the water and sewer flows contained in this report and/or this spreadsheet have been established by the City of Jacksonville Planning and Development Department and have been adopted by JEA solely for the purpose of preparing this report and/or this spreadsheet. The method of calculating water and sewer flows in order to properly size infrastructure shall continue to be based on JEA's Water, Sewer and Reuse for New Development Projects document (latest edition).

Transportation

The Planning and Development Department completed a transportation analysis (see Attachment E) and determined that the proposed amendment results in no new daily trips (a decrease of 20,112 net new daily trips. This analysis is based upon the comparison of what potentially could be built on that site given the proposed land use category (as detailed in FLUE Policy 1.2.16 Development Standards for Impact Assessment) versus the maximum development potential. Potential traffic impacts will be addressed through the Concurrency and Mobility Management System Office but only in a piece meal manner. In addition to the impacts of this land use amendment the Department has addressed cumulative impacts which are shown on Attachment C, Cumulative Impact Table for 2013l Series.

School Capacity

The proposed land use map amendment has a potential development of 439 single-family dwelling units. This development was analyzed to determine whether there is adequate school capacity, for each school type (elementary, middle, and high school), to accommodate the proposed development, based on the LOS standards (105% of permanent capacity), concurrency service areas (CSAs) for elementary, middle and high schools, and other standards set forth in the City of Jacksonville School Concurrency Ordinance.

In evaluating the proposed residential development for school concurrency, the following results were documented:

School Impact Analysis - 2013I-002

Development Potential: 439 Single-Family Dwelling Units

School Type	CSA	2012-13 Enrollment/CSA	Current Utilization (%)	New Student/ Development	5-Year Utilization (%)	Available Seats
Elementary	5	9,431	96%	73	95%	412
Middle	5	2,388	85%	32	86%	578
High	5	7,676	100%	41	94%	655
Tota	l New dents			146		

Total Student Generation Yield: 0.333 Elementary: 0.167 Middle: 0.073 Hinh: 0.093

The analysis of the proposed residential development does not reveal any deficiency for school capacity.

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Wetlands (Impact of Amendments 2013I-001 through 2013I-008)

Eight land use amendment applications were submitted to the Planning and Development Department for processing and review. The land area involved for the various proposed land use subject sites totals 562 acres of which 247.38 acres or 44%+ are wetlands (See Attachment E, Wetlands Reports/Map). Of the total wetland acreage of the eight land use amendment sites, over 71% or 176.85 acres is valuable "Category II" riverine wetlands. However, these acreages of the land use amendments do not paint a total picture of the potential impacts of the proposed amendments. Recently, two large subdivision site plans adjacent to these land use amendments and within this proposed development area have also been submitted for review. These two large areas with the eight proposed land use amendment areas as well as future developments planned for the area has the potential to significantly impact the wetlands that serve as headwaters for Julington Creek.

This area lies within the Big Davis Creek drainage sub-basin. The creeks of this basin then drain into the much larger Julington Creek drainage basin which empties into the St. Johns River. The City of Jacksonville is under a mandated timetable to lower its "Total Maximum Daily Load" (TMDL) into the St. Johns River as directed by the "Basin Management Action Plan" allocation (BMAP allocation) for nutrient loading into the River. Allowed mitigation outside the immediate watershed drainage area could be counterproductive for the City trying to meet its BMAP allocation thereby providing an argument for preservation of the most valuable wetlands. Placement of these wetlands into the Conservation land use category and/or zoning district should strongly be considered.

Currently, the development does not have wetland permits from either the Army Corp of Engineers or the St. Johns River Water Management District. However, the applicant has submitted applications to those agencies. (See Attachment F, I Series Wetlands Map)(See Attachment C, Cumulative Impact Table for 2013I Series)

Wetlands (Site Specific Impacts of Amendment 2013I-002)

A wetlands survey map has been submitted by the applicant for the 87.85 acre land use amendment site. According to the survey there is a large isolated "Category III" wetland on the application site of approximately 59.97 acres. The majority of the wetlands (approximately 59.07 acres) are classified as a "Mixed Scrub-Shrub Wetland" by the Florida Land Use Classification System (FLUCCS). A smaller portion of the site's wetland system classified as a "Wetland Conifer Forest" (0.90 acres) is a result of forest monoculture practices. The property wetlands are part of a larger isolated system not tied to the City's natural waterways system. It is quite plausible that this large system was once part a larger system draining to the west but cut off by the adjacent I-295 highway. A large portion of the southeast portion of this wetland is subject to flooding. Although the wetland is an isolated "Category III" wetland, the functional value of the system is high due to its water filtration and flood storage capacity providing an argument for its preservation. However, any alteration of the wetland will require mitigation by the St. Johns River Water Management District.

The United States Department of Agriculture, Natural Resource Conservation Service "Soil Survey" classifies the wetlands as "Evergreen-Wesconnett soil complex" and "Dovoran muck". The Evergreen and Wesconnett are both nearly level poorly drained soils formed in

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Ordinance #2014-050 Application #2013I-002-3-13 Page 6 of 28 thick sandy marine sediments. The Evergreen soils were also formed in decomposed organic materials. The wetlands area has a water table close to the ground surface. Dovoran muck series consists of nearly level, very poorly drained, organic soils formed in decomposed organic materials. They are located in topographic depressions where the high water table is at or above the ground surface for long periods of time.

Although, the requested land use change to LDR from CGC is considered a less intense use development of the site it could impact this wetland. Therefore, any alteration would impact Goal 4 and Objective 4.1 of the Conservation and Coastal Management Element (CCME) of the Comprehensive Plan if mitigation measures are not taken. The Goal and Objective is to achieve no further net loss of the natural functions of the City's remaining wetlands, improve the quality of the City's wetland resources over the long-term, improve the water quality, and improve fish and wildlife values of wetlands.

Other general requirements for development in wetlands including permitted uses, maintenance of water quality, maintenance of vegetation, and hydrology are specified in Policy 4.1.3 of the CCME, 2030 Comprehensive Plan. However, elimination of these wetlands will not impact that policy as well unless mitigation measures are not taken. (See Attachment F, I Series Wetlands Map)

Wildlife

The applicant submitted a wildlife report (October 2013) prepared by an environmental firm for the Davis/9B Residential Parcel in the process of land use amendments and rezonings. The report was prepared from the Florida Fish and Wildlife Conservation Commission "Wildlife Methodology Guidelines". The required species considered in the inventory was based on habitat availability and determined by the USDA Soil Survey for the City of Jacksonville and the land cover as designated by the Florida Land Use Code Classification System (FLUCCS).

Several site visits were made for the preparation of the report. Although, potential habitat was present on the subject site none of the listed wildlife species were observed except for the Gopher Tortoise (*Gopherus polyphemus*). However, the potential habitat for the listed species will be reduced as development occurs. A Gopher Tortoise permit (#GTC-10-00024) had been issued for the capture, removal, and relocation of 157 tortoises.

IMPACT ASSESSMENT

*See Attachment C, Cumulative Impact Table for Key Impacts of 2013l Series

	DEVELOPMENTANALYSI	Signal Culture Processing Control of the Control of
	CURRENT	PROPOSED
Site Utilization	Vacant	Residential
Land Use Category	CGC	LDR
Development Standards		LDIX
For Impact Assessment	.35 FAR	5 DU/acre
Development Potential	1,339,361 sf of CGC	
	uses	439 DUs
Population Potential	N/A	1,167 people
ua, ∵l⁄o ≥ 11 to 1.	CIAL DESIGNATIONS AR	EAS
	YES	NO
Aquatic Preserve		X
Airport Environ Zone		X
Industrial Preservation Area		X
Cultural Resources		X
Archaeological Sensitivity	Some High Sensitivity to Archaeological Resources	
Historic District		X
Coastal High Hazard Area		X
Ground Water Aquifer Recharge Area	0 – 4 inches	
Well Head Protection Zone		X
	PUBLIC FACILITIES	
Potential Roadway Impact		ease of 20,112 net new daily trips)
Water Provider	JEA	sade of 20,112 flet flew daily trips)
Potential Water Impact	Increase of 49,806 gallons p	ner day
Sewer Provider	JEA	- Con day
Potential Sewer Impact	Increase of 37,354 gallons p	per day
Potential Solid Waste Impact	Decrease of 1,001.5 tons pe	
Drainage Basin / Sub-Basin	Big Davis Creek (Stream); S	
Recreation and Parks	None None	Weetwater Greek (Gream)
Mass Transit	None ·	
	NATURAEFEATURES	
Elevations	45-55 feet	
Soils	Wevergreen-Wesconnett co	mplex(22); Hurricane and Ridgewood); Ortega fine sand(46); Dorovan muck,
Land Cover	Pine flatwoods (4110); Wetl Forest Mixed(6300); Mixed s	land coniferous forest(6200); Wetland scrub-shrub wetland (6460)
Flood Zone	NO	
		"" ,,
Wet Lands	Bay swamps (6110), Mixed v	wetland hardwoods(6170); Wetland
Wet Lands Wild Life	Bay swamps (6110), Mixed v coniferous forest (6300) Gopher Tortoise	wetland hardwoods(6170); Wetland

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PROCEDURAL COMPLIANCE

Upon site inspection by the Planning and Development Department on December 6, 2013, the required notices of public hearing signs were not posted correctly. Some signs were posted, but the total number of signs required by ordinance and the signs for all of the amendments were not posted. The applicant was notified of the sign posting deficiencies. However, in this unique situation the signs need to be posted on limited access interstates as there is no alternative road access to the site. Due to the inherent dangers of parking and walking along limited access facilities, the Department feels that sufficient notice has been provided in the form of newspaper advertisements and the mailing of notices to the SE CPAC, registered neighborhoods and all property owners within 350 feet of the subject property.

There appeared to be a few people who attended the Preview Workshop to get more information on this amendment and the other 7 related amendments, however, no one spoke or had additional questions after the presentation made by the applicant on this proposal.

CONSISTENCY EVALUATION

2030 Comprehensive Plan

The proposed amendment is **inconsistent** with the following Goals, Objective and Policies of the 2030 Comprehensive Plan, Future Land Use Element:

Objective 1.2

Manage the use of land in the City by approving new development and redevelopment only if necessary public facilities are provided concurrent with the impacts of development. Ensure the availability of adequate land suitable for utility facilities necessary to support proposed development. Verify prior to development order issuance that all new development and redevelopment will be served with potable water, wastewater, solid waste disposal, stormwater management facilities, and parks that meet or exceed the adopted Levels of Service established in the Capital Improvements Element.

Policy 1.2.3

Identify areas with excess and deficient capacities for public facilities, and update this information through appropriate City departments no less than once a year. Permit development in areas with excess capacities for public facilities, and deny it in areas with deficient capacities, unless needed facilities can be provided concurrently with development by the public or private sectors in conformance with the 2030 Comprehensive Plan.

Policy 1.2.6

The City shall ensure through the implementation of Chapter 654, Ordinance Code (Code of Subdivision Regulations) that suitable lands and/or easements are available for the provision of utility and

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Objective 2.10

Apply urban development characteristics as defined in this element to suburban mixed-use development projects as a means of promoting the development of complementary uses that include cultural, recreational, and integrated commercial and residential components, in order to reduce the negative impacts of urban sprawl.

GOAL 3

To achieve a well balanced and organized combination of residential, non-residential, recreational and public uses served by a convenient and efficient transportation network, while protecting and preserving the fabric and character of the City's neighborhoods and enhancing the viability of non-residential areas.

Policy 3.1.11

The City shall require new residential areas to be designed to include an efficient system of internal circulation and connection to adjacent developments and neighborhoods. The Land Development Regulations shall detail the requirements for public access and interconnectivity within and between developments based on standards such as but not limited to a connectivity score, maximum separations between connections to adjacent developments, and rules relative to hours, operations, and public safety considerations for any restriction of access through the use of gates.

In order to ensure adequate public facilities (such as police services, fire and rescue, parks and recreation) are provided concurrently with development, proposed land use amendments 2013I-001 through 2013I-008 should be applied for under one application as a master planned community. The development of the necessary public facilities for the larger development plan cannot be confirmed making these amendments inconsistent with FLUE Objective 1.2 and Policies 1.2.3 and 1.2.6.

Goal 3 and Policy 3.1.11 further support the need to review the applications as one multi-use master planned development. The amendments should be reviewed under the Multi-Use land use category in order to ensure a "well balanced and organized combination of residential, non-residential, recreational and public uses". A companion PUD rezoning would further the master planned development concept and provide confirmation that the details recommended with Policy 2.10, Objective 3.1 and Policy 3.1.11 are implemented.

Further, the Multi-Use land use category as described in the FLUE is intended to accommodate the development "of areas in a larger size and scale." The category

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The proposed amendment is inconsistent with the following Goals, Objective and Policies of the 2030 Comprehensive Plan, Conservation Coastal Management Element (CCME):

- GOAL 1 Protect, conserve and appropriately manage the natural resources of the City in order to maintain or enhance environmental quality for present and future generations.
- Objective 2.7 The City shall protect the hydrological and ecological benefits of flood plain areas, such as water quality, fish and wildlife habitat, and prevention of downstream flooding.
- Policy 3.3.3 The City shall encourage landowners and developers to protect or preserve Environmentally Sensitive Lands within developments, where feasible. Developers will be informed, through development review processes, and provided options for preservation of these areas.
- Goal 4 To achieve no further net loss of the natural functions of the City's remaining wetlands, improve the quality of the City's wetland resources over the long-term and improve the water quality and fish and wildlife values of wetlands.
- Objective 4.1 The City shall protect and conserve the natural functions of its existing wetlands, including estuarine marshes.
- Policy 4.4.1 The City shall encourage the placement of all watercourses, water bodies, buffer areas, and wetlands having high functional values to be placed in a Conservation land use category, Conservation zoning district and/or conservation easement as part of an application for a land use amendment, rezoning and/or site plan approval process.
- Policy 4.1.3 The following performance standards shall apply to all development, except public utilities and roadways, permitted within Category I, II, and III wetlands:
 - (a) Encroachment: Encroachment in Category I, II, or III wetlands is the least damaging and no practicable on-site alternative exists; and

City of Jacksonville Planning and Development Department Land Use Amendment Report –February 7, 2014 Ordinance #2014-050 Application #2013I-002-3-13 Page 11 of 28 (b) No net loss: Development is designed and located in such a manner that there is no net loss to the wetland functions...

Policy 4.1.5

The permitted uses within Category II wetlands shall be limited to the following land uses and associated standards, provided such use is consistent with the Future Land Use Map series (FLUMs):

(2) Residential uses, provided the following standards are met: (a) Density/Dredge and fill: Where lots, except for lots of record as defined in the Future Land Use Element, are located totally within the wetlands:

- i density shall not exceed one (1) dwelling unit per five (5) acres; and
- ii buildings shall be clustered together to the maximum extent practicable; and
- iii dredging or filling shall not exceed 5% of the wetlands onsite;....

There is a considerable amount of high functional value wetlands on seven of the eight land use amendment application sites. Therefore, there is a great potential for significant impact to the wetlands themselves and water quality of the St. Johns River and its tributaries. Presently there are no provisions to place these high valued wetlands in protection such as "Conservation" thereby rendering inconsistency with CCME Goal 1, Objective 2.7, Policy 3.3.3, and Policy 4.4.1.

There is no way of knowing what the proposed potential loss of wetlands will be or what the mitigation plan will be to address the "no net loss of wetlands" and their functions in the City. Therefore, the proposed land use developments are inconsistent with Goal 4, Objective 4.1, and Policy 4.1.3 at this time.

Six of the eight subject sites have "Category II" wetlands. Therefore, according to Policy 4.1.5 only residential dwelling units at one unit per five acres are allowed. Any other use of these wetlands would be inconsistent with this policy.

The proposed amendment is **consistent** with the following Goals, Objective and Policies of the 2030 Comprehensive Plan, Future Land Use Element:

Objective 3.1

Continue to maintain adequate land designated for residential uses which can accommodate the projected population and provide safe, decent, sanitary and affordable housing opportunities for the citizens. Protect single-family residential neighborhoods by requiring that any other land uses within single family areas meet all applicable locational criteria of the 2030 Comprehensive Plan and subsequent Land Development Regulations.

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Ordinance #2014-050 Application #2013I-002-3-13 Page 12 of 28 According to the Category Descriptions for the Suburban Development Areas of the FLUE, the CGC future land use category is intended to provide for a wide variety of retail goods and services which serve large areas of the City and a diverse set of neighborhoods.

The LDR future land use category primarily permits low density residential development in the form of single-family and multi-family dwellings at up to seven dwelling units per acre.

Surrounding the subject site are vacant lands in the LDR future land use category. The amendment to LDR would continue this pattern and maintain and potentially increase the residential density in this area of southeast Jacksonville, thereby meeting FLUE Objective 3.1.

Vision Plan

The Land Use amendment could be consistent with the Southeast Vision Plan if the guiding principles are followed. These guidelines would create neighborhoods and commercial areas that were envisioned by the many participants in the visioning process. The Plan's main goal is the protection of existing neighborhoods while concurrently balancing "quality of life" assets that attracted residents to the area. The five guiding principles listed in the Plan are as follows:

Guiding Principle One - Capitalize on the Southeast's Uniqueness

Guiding Principle Two - Promote Mixed Use/Mixed Income

Redevelopment and Infill

Guiding Principle Three - Provide Greater Connectivity and a Variety of

Transportation Choices to Enhance Mobility

Guiding Principle Four - Provide for Economic Growth

Guiding Principle Five - Provide for Conservation, Parks and Open Space

Guiding Principle Four "Provide for Economic Growth" states it is important to understand that economic growth is linked to all five Guiding Principles of the Plan. Transportation connectivity, compact development, quality open space and walkable neighborhoods are all inextricably linked to the concept of economic growth. The result is a more livable community that provides a mix of uses, walkable neighborhoods and a variety of choices for living and working – all with less impact on the natural environment and resources.

While the Plan does not master plan the future development of these lands bordering the 9B expansion or the land of the neighboring Dee Dot Ranch, the proposed land use amendment could be consistent with the intent of the Plan. However, in accordance with sub-principle 5.4, as stated below, it would be prudent to place high functional valued wetlands in Conservation.

Sub-principle 5.4 - Protect the rivers and streams by providing for better management practices for storm water before it reaches them, by retaining floodplains, wetlands and use of detention ponds and requiring wetlands and streamside buffers.

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Strategic Regional Policy Plan

The proposed amendment is consistent with the following Goal of the Strategic Regional Policy Plan, Economic Development:

Goal 2.3 An environment that is conducive to the creation and relocation of new businesses as well as the expansion of existing businesses in the northeast Florida region.

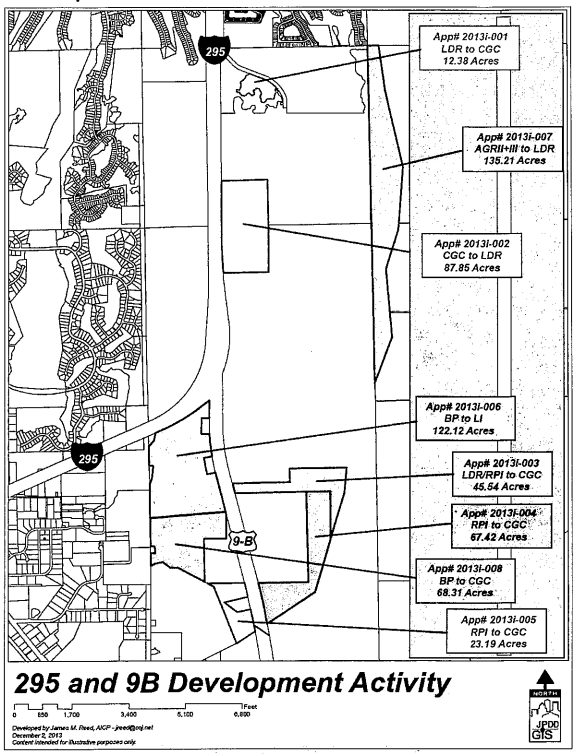
The proposed land use amendment is consistent with Goal 2.3 of the Northeast Florida Regional Council's Strategic Regional Policy Plan as it would increase the opportunity for residential construction jobs and increase the market for new business to locate in the Southeast Planning District.

RECOMMENDATION

The Planning and Development Department recommends **DENIAL** of this application based on its inconsistency with the 2030 Comprehensive Plan. The 2030 Comprehensive Plan makes a provision for reviewing and addressing large scale developments by using the MU land use category. The Planning and Development Department recommends that the eight 2013I Series land use amendments and associated rezonings for the areas surrounding and including the amendment sites be processed under one cohesive land use amendment to the Multi-Use (MU) category; the MU Future Land Use category it is intended to accommodate, in a more innovative fashion, development of areas of a larger size and scale.

ATTACHMENT A

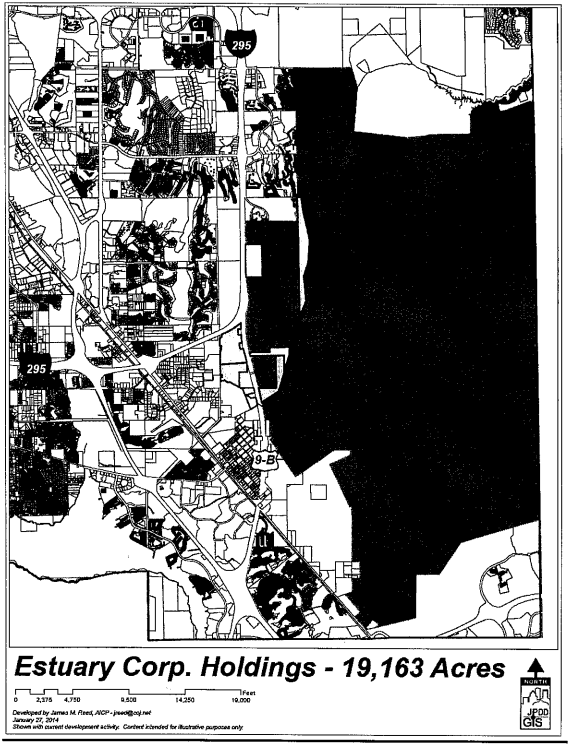
Location Map of 2013l Series



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ATTACHMENT B

Land Holdings Under Common Ownership:



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ATTACHMENT C

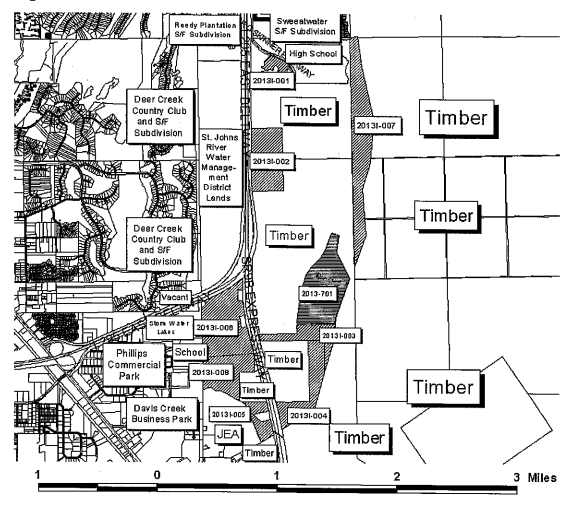
Cumulative Impact Table for 2013! Series:

CUMMLATIVE IMPACTS OF PROPOSED LARGE SCALE LAND USE CHANGES

Application #	Current LU	Proposed LU	Total Acreage	Wetland Acreage	# of Residences	Commercial/ Industrial Sq. Ft.	Net New Daily Trips
20131 001	LDR	CGC	12.38	0.22	Decrease of 61	Increase of 188,745	Increase of 6.096
2013I-002	cgc	LDR	87.85	59.97	Increase of 439	Decrease of 133,9361	Decrease of 20.112
2013I-003	LDR	CGC	45.54	13	Decrease of 228	Increase of 694,303	Increase of 14,750
2013[-004	RPI	cec	67.42	16.44	Decrease of 1,011	Increase of 1,027,855	Increase of 10,266
2013I-005	RPI	CGC	23.19	8.8	Decrease of 347	Increase of 353,554	Increase of 5.690
20131-006	BP	Li	122.12	42.1	WA	Increase of 263,233	Decrease of 8,422
20131-007	AGR II + III	LDR	135.21	96.75	Increase of 670	N/A	Increase of 6,354
2013I-008	BP	CGC	68.31	10.1	N/A	0	Increase of 9,295
TOTAL			562.02	247.38	Decrease of 538 homes	Increase of 1,188,329 sq. ft.	Increase of 23,917

ATTACHMENT D

Existing Land Utilization:



ATTACHMENT E

Traffic Analysis:

PLANNING AND DEVELOPMENT DEPARTMENT

MEMORANDUM

DATE:

February 6, 2014

TO:

Gary Kresel

Chief, Community Planning Division

FROM:

Lurise Bannister

City Planner II, Transportation Section

SUBJECT:

TRANSPORTATION REVIEW: Large Scale 2013I-002

This traffic impact analysis was conducted for 87.85 +/- acres of vacant commercial land located to the east of I-295 Beltway/SR 9A and south of Baymeadows Road East and the existing stub of R G Skinner Parkway in the suburban area Jacksonville, Florida. The real estate numbers for the parcel as identified by the City of Jacksonville Property Appraiser's office are 167761-0015 and 167779-000. There are 7 additional land use amendments that encompass an additional 550 +/-acres within vicinity of this proposed development. This review will also take into consideration a cumulative traffic impact analysis for all the land use amendments planned for this area as shown in Figure 1.

Trip generation was conducted for existing and ultimate build-out conditions based on the estimated average daily trips published in the 9th Edition of the Institute of Transportation Engineers (ITE), Trip Generation Manual. The subject site has an existing Community/General Commercial (CGC) land use which allows 0.35 FAR per acre. There is no existing development currently generating traffic on the site. However, the potential development is estimated to generate 24,208 average daily trips which include an average pass-by trip rate of 34%. The proposed land use is for Low Density Residential (LDR) which allows for 5 single-family dwelling units per acre. The site could be potentially developed with 439 single-family dwelling units (ITE Land Use Code 210) which would generate 4,096 average daily trips; the difference in trips would result in no new net trips if the land use is amended from CGC to LDR. A copy of the Trip Generation table is attached as Table A-1.

However, there are 8 land use amendments submitted to the Planning and Development Department for review include over 3.31 million square feet of commercial space, 1,115 residential dwelling units, and 2.1 million square feet of industrial space. Table A-2 shows the combined existing land uses have the potential to generate 73,489 average daily trips and the planned amendments would increase to 97,406 daily trips, which results to a net increase of 23,917 trips. It should be noted that these 8 land use amendments do not include all the developable land in the area, as there are existing parcels that are not accounted for in this analysis because they do not require a land use amendment. Applications were submitted the Concurrency Management and Mobility Service Office for an additional 565 single family dwelling units in the vicinity of the propose land use amendments. The 565 single family dwelling units would generate an additional 5,166 daily trips, for a cumulative result of 102,572 daily trips.

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Traffic Analysis:

PLANNING AND DEVELOPMENT DEPARTMENT

Jacks Onville Where Florida Begins.

The roadway network within proximity of the subject site was analyzed for traffic impacts. Currently, there is no roadway access to the subject site; A roadway construction between Baymeadows Road to the north and SR 9B to the south is a critical element for overall connectivity and access to and from the proposed development sites. The applicant has provided a conceptual site plan depicting future extension of RG Skinner Parkway to connect to the south onto to SR 9B interchange. The site plan does not depict the proposed roadway construction details but the Planning and Development Department recommends that the new road should be constructed as a 4-laned collector or higher facility to accommodate the anticipated traffic volumes to be generated by the proposed mix of developments.

State Road 9B was completed and opened to traffic in September 2013. This new, 4.6-mile road begins at Philips Highway (SR5/U.S.1) and goes to the Interstate 295 East Beltway (SR 9A). The new road provides a vital link in the overall transportation system and will ultimately improve access to Interstate 95 and relieve the heavily congested U.S. 1 and Old St. Augustine Road corridors in southern Duval and northern St. Johns counties near Jacksonville, Florida. The Florida Department of Transportation (FDOT) currently does not have published counts on SR 9B from Phillips Highway to I-295 East Beltway, however the FDOT provided an estimation of 2-way traffic volumes that were modeled and adjusted to the 2012 traffic counts based on SR 9B connectivity to I-95. The Planning and Development Transportation Section has applied the service volumes into the most recent version of the North Florida Transportation Planning Organization's NERPM model, which shows approximately 17% of the daily trips (4,181) would be distributed on SR 9B if the entire road was constructed as a 4-laned facility (Table B).

Baymeadows Road (SR 152) from Southside Boulevard to Interstate 295 East Beltway/SR 9A is a 4-laned Arterial I functional classified roadway and operating at a 69% of the allowable maximum daily capacity of 39,800 trips (Table C). The traffic volume would increase to approximately 78% with the proposed land use amendments. I-295 from Baymeadows Road (SR 152) to Phillips Highway (SR 5) exceeds the allowable daily capacity does not have sufficient capacity to accommodate the proposed traffic to be generated by the proposed development. The 2012 FDOT Level of Service Analysis shows this segment of I-295 as a 4-lane divided freeway with a minimum acceptable Level of Service (LOS) 'D', which has a maximum daily capacity of 77,900 trips. The FDOT report shows this segment is currently operating at approximately 97% of its capacity and accommodates 75,500 daily trips. This facility has a 7.3% growth rate factor and operating at LOS 'F' by 2017. This is a state facility and is subject to FDOT review and access management requirements.

The proposed future land use amendments submitted to the Planning and Development Department for review include over 3.31 million square feet of commercial space, 1,115 residential dwelling units, and 2.1 million square feet of industrial space. The proposed developments would generate 97,406 average daily trips if ultimately built out. The Department recommends the following:

The entire area should be master planned as it would serve as a focal point for a new
walkable, mixed used development, including residential, retail, office, industrial and
public open spaces. The desired outcome advocated by this plan is to ensure the future
growth will be sustainable and be of a quality that compliments the proposed
development, and minimizes the impacts on surrounding community.

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Traffic Analysis:

PLANNING AND DEVELOPMENT DEPARTMENT

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- The proposed planned development does not provide for the interconnectivity between the various land uses which is a key concern of the Department. The lack of interconnectivity between parcels causes residents to have to utilize R. G. Skinner Parkway in order to:
 - o Visit a neighbor living in an adjacent subdivision,
 - o Patronize or work in the local commercial centers, or
 - Travel to employment opportunities in the industrial employment center.

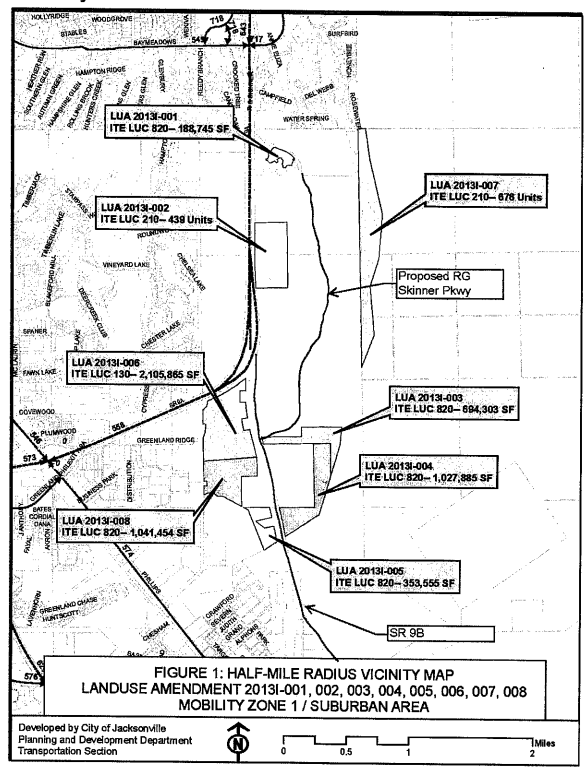
The proposed development parcels should be interconnected in order to reduce travel volumes on R. G. Skinner Parkway. Right-of-way for R. G. Skinner Parkway should be at minimum, 120 feet, to accommodate the traffic generated by the proposed development. The projected traffic generated by development indicates R.G. Skinner Parkway should be a four-lane facility. The applicant is proposing that R. G. Skinner Parkway should be constructed as a four-lane road at the Baymeadows Road/I-295 and SR 9B/R.G. Skinner Parkway interchanges, and two-lane in between the two interchanges.

- Transportation improvements shall provide for the safe and efficient movement of people
 and goods of all transportation modes including sidewalks, bike lanes, transit, and multiuse trails. This will ensure that non-vehicular transportation alternatives are available for
 short trips to residential areas, commercial and industrial activity centers, schools and
 parks.
- Utilize context sensitive street design strategies when designing the development's major internal road network as a means of traffic calming and managing overall traffic flow throughout the development.
- The traffic analysis prepared by the applicant shall be submitted to the Planning and Development Department for review and approval prior to the 10-set plan approval.

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Traffic Analysis:



City of Jacksonville
Planning and Development Department
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Traffic Analysis:

Produced by:	Planning and Development Department	LB	
Application Number:	20131-002	Date: 1/22/201	4
		Mobility Zone / Development Area: 1 / Suburt	oan
		Planning District: 3	
		Council District 13	

Table A-1

	Frip Generation Section 1	n Estimatio	n							
LUA	Existing Development	Number of Acres	ITE Land Use Code	Existing Number of Units (X)	Independent Veriable (Units)	Estimation Method (Rate or Equation)	Gross Trips	Less Internal Trips	Less Pass-By Trips	Net New Daily Trip Ends
20131-002	CGC/CO	87.85								-
		<u> </u>							Total Section 1	0
	Section 2									
ĻŲA	Current Land Use	Number of Acres	Land Use Code	Potential Number of Units (X)	Independent Variable (Units)	Estimation Methodi (Rate or Equation)	Gross Trips	Less Internal Trips	Less Pass-By Trips	Net New Daily Trip Ends
20131-002	CGC / CO	87.85	820	1,339,361	1,000 SF OF GLA	Un(T) = 0.65 Ln(X) /1000 + 5.83	36,679	0.00%	34.00%	24 208
					<u> </u>				Total Section 2	24,208
	Section 3									
LUA	Proposed Land Use	Number of Acres	ITE Land Use Code	Potential Number of Units (X)	independent Variable (Units)	Estimation Method (Rate or Equation)	Gross Trips PM/Daily	Less Internal Trips	Less Poss-By Trips	Net New Daily Trip Ends
20131-002	LDR / RLD-50	87.95	210	439	OUs	LnT = 0.92 Ln (X) +2.72	4,098	0.00%	0.00%	4,096
-				<u> </u>					Total Section 3	
						"Net Ne	w Trips = Sect	ion 3 - Sec	tion 2 - Section 1	0

Traffic Analysis:

Produced by: Planning and Development Department
Application Number: 2013/Series Currolative

Date: 122/2014
Mobility Zons / Development Area: 1/ Suburbar
Planning District: 3
Council District: 13

Table A-2

Trip Generation Estimation

	Section 1									
LUA	Existing Development	Number of Acres	ITE Land Use Code	Existing Number of Units (X)	independent Variable (Unds)	Estimation Method (Rate or Equation)	Gross Trips	Less Internal Trips	Less Pass-By Trips	Net New Daily Trip Ends
										<u> </u>
20131-001	LDR / RR-Acre	12.38								
2013⊨002	CGC / CD	87 85								
2013L003A	LDR / RR-Acre	42.54								-
20131-00319	RPI/CÖ	3								
20131-004	RPI/CO	57 42								
2013)-005	RP1/CO	23.19								
20131-006	EP7/BP	120 88								
2013I-007A	AGR-II / AGR	86 62								
2013-0076	AGR-III / AGR	48.59								
20131-008	65/185	68 31								
<u> </u>	Section 2	L		·	L	HOUSE THE PROPERTY OF THE PARTY		<u> </u>	Total Section 1	0
LUA	Current Land Use	Number of Acres	ITE Land Use Code	Potential Number of Units (X)	Independent Vanable (Unite)	Estimation Method (Rate or Equation)	Gross Trips	Less Internal Trips	Leas Pass-By Trips	Net New Daily Trip Ends
20131-001	LDR / RR-Acre	12 38	210	62	DUs	LnT = 0.92 Ln (X) + 2.72	677	0.00%	0.00%	677
2013)-002	CGC / CO	87,85	820	1,339,361	1,000 SF OF GLA	Ln(T) = 0 65 Ln(X) /1960 + 5 83	36 670	0.00%	34 00%	24,208
2013I-D03A	LDR / RR-Acre	42 54	210	213	DUs	LnT = 0 92 Ln (X) + 2.72	2,106	0.00%	0.00%	2,106
2013I-003B	RPI/CO	3	710	85.340	1.000 SF CF GLA	Ln(T) = 0.76 Ln(X) /1000 + 3.68	660	0.00%	0.00%	950
20131-004	RPI/CO	97.42	710	1,468,408	1,000 SF OF GLA	Ln(T) = 0.76 Ln(X) /1000 + 3.68	10,118	0.00%	0.00%	10,116
20131-005	RPI/CO	23 19	710	505 078	1,000 SF OF GLA	Ln(T) = 0.76 Ln(X) /1000 + 3.68	4,495	0.00%	0.00%	4,405
2013)-006	BP718P	120.68	750	1,842,632	1.000 SF OF GLA	T = 10.42 (X) / 1000 + 409.04	19,609	0.00%	0.00%	19,609
2013I-007A	AGR-II / AGR	B6.62	210	. 2	DUs	T = 9.52 (X)	19	0.00%	0 00%	19
20131-0078	AGR-III / AGR	46.59	210	5	DUs	T = 9.52 (X)	48	0.00%	0.00%	4đ
20131-008	B27182	68 31	750	1,041,454	1,000 SF CF GLA	T = 10.42 (X) / 1000 + 409.04	11,261	0.00%	0.00%	11,281
									Total Section 2	73,489
LUA	Section 3 Proposed Land Use	Number of Acres	ITE Land Use Code	Potential Number of Units (X)	independent Variable (Units)	Estimation Method (Rate or Equation)	Gross Trips PM/Dally	Leos Internal Trips	Less Pass-By Teps	Net New Daily Trip Enxis
20131-001	CGC / CCG-1	12.38	820	188,745	1,000 SF OF GLA	Ln(T) = 0.65 Ln(X) /1000 + 5 83	10.263	0.00%	34.00%	6 773
20131-002	LOR/RLD-50	87 85	210	438	DUs	LnT = 0.92 Ln (X) +2 72	4,098	0.00%	0.00%	4 096
2013I-003A	CGC / CCG-1	42.54	520	£48,565	1,000 SF OF GLA	Ln(T) = 0 65 Ln(X) /1000 + 5.83	22,693	0.00%	34.00%	15,110
20131-0038	CGC/CCG-1	3	820	45,738	1,000 SF OF GLA	Ln(T) = 0.65 Ln(X)/1000 + 5.83	4,084	0.00%	34,00%	2,696
20131-004	00070004	57.42	520	1,027,685	1,000 SF OF GLA	Ln(T) + 0.65 Ln(X) /1000 + 5.83	30.882	0.00%	34.00%	20,382
20131-005	CGC / CCG-1	23.19	620	363,555	1,000 SF OF GLA	Ln(T) = 0.65 Ln(X) /1000 + 5.83	15,432	0.00%	34 00%	10,185
20131-006	L)/ L	120.66	130	2,105,865	1,000 SF OF GLA	T = 4.99 (X) / 1000 + 678 25	11,187	0.00%	0.00%	11,197
2013I-007A	LDR / RLD-50	86 62	210	433	DUs	LnT = 0.92 Ln (X) +2.72	4,044	0.00%	0.00%	4,044
20131-0078	LDR/RLD-60	48.59	210	243	DUs	Ln7 = 0 92 Ln (X) +2.72	2,377	0.00%	0.00%	2,377
20131-008	CGC/CCG-1	68.31	520	1,041,454	1,000 SF OF GLA	Ln(T) = 0.65 Ln(X) /1090 + 5.83	31,146	0.00%	34.00%	20,556
							***************************************		Total Section 3	97,406
						"Net No	w Trips = Seci	ion 3 - Sec	lon 2 - Section 1	23.917

Source: Trip Generation Manuel, 19th Edition, Institute of Engineers

Traffic Analysis:

2/6/2014

Produced by: Planning and Development Department Application Number: 2013I-Series Cumulative

Table B

Net New Daily External Trip Distribution

	a 23,917	≖ Total Net New External Trips (Table A)	b	(a*b)
			Percent of	Net New
Link ID	Roadway Name	From / To	Total Net New Daily	Daily External
Number			Amendment Trips	Amendment Trips
545	BAYMEADOWS RD (SR 152)	SOUTHSIDE BLVD TO SR 9A	37.10%	8,873
643	I-295 (SR 9A)	GATE PKWY TO BAYMEADOWS RD (SR 152)	19,43%	4,647
558	I-295 (SR 9A)	BAYMEADOWS RD (SR 152) TO PHILLIPS HWY (US 1)	16.06%	3,841
739	SR 96	I-296/SR 9A TO PHILLIPS HWY	17.48%	4,181
740	SR 9B	PHILLIPS HWY TO 1-95	8.46%	2,023
717	BAYMEADOWS RD E	GATE PARKWAY TO SR 9A	56.42%	13,494

BOLD

Indicates Directly Accessed Segment(s)

Traffic Analysis:

Produced by: Planning and Development Department	_	LB
2013I-Series Cumulative	Date;	1/22/2014
	Mobility Zone / Development Area;	1 / Suburban
	Planning District:	3
	Council District:	13

Table C

Roadway Link Analysis

tink ID rtumber	D Road		_	_	_	_		State or		Adopted Service Volume		Beckground To	attic .	Amended Trips	Total Trov	Percent Capacity Used
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	75.6	Terriwa	Roadway Classification	City Poed	tiumbers of Lanes	Darty	Dan Volumes	1 Year Growth %*	Syr Growth	Daily External	Daily External	with Aroened				
_						1	-		, d	ŀ	7	g				
545	BAYMEADOWS RD (SR 152)	SOUTHSIDE SLVD TO SRIPA	Arterial I	State	4/0	39 800	27,500	1.00%	28.903	8 873	37 778	04.91%				
643	1-295 (SR 9A)	GATE PKWY TO BAYMEADOWS RD (5R 152)	Freeway	State	50	115,600	83,000	1 00%	87 234	4 647	91.381	78 80%				
558	1/295 (SR 9A)	BAYNEADOWS RD (SR 152) TO PHILLIPS HWY (US 1)	Freeway	State	4/0	77,900	75,500	1 00%	79.351	3841	83,192	106 79%				
739	SR 9B	I-295/SR SA TO PHILLIPS HWY	Freeway	State	40	77.900	54,070	1.00%	56.828	4,1B1	81.009	78 32%				
740	SR 9B	PHILUPS HWY TO 1-95	Freeway	State	40	77.900	33,808	1 00%	35,533	2,023	37,556	48.21%				
717	BAYMEADOWS RD E	GATE PARKWAY TO SR SA	Arterial I	City	4/D	37 611	6 631	5.37%	8,613			58 78%				

^{*} As determined from Triand Array via or FDOT LOS Report dated #13/2013
Date from City of Jack son-die Road Most recent Links Status Report dated 31/1/2013
BOT Internation Districts

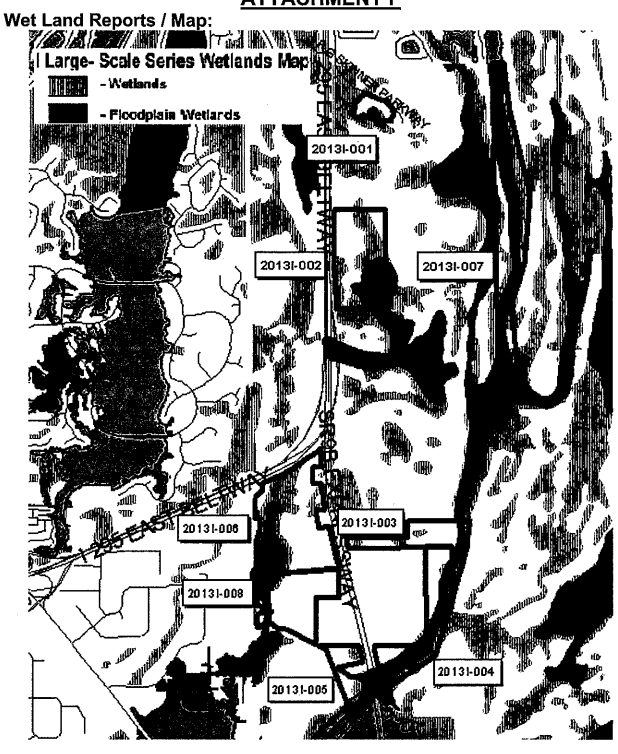
Major Intersections List

SIG Interchanges! SHS intersections

Beymesows Rd (SR 152) /1-393 (SR 92

LUA 2013 FCUM (ables vi

ATTACHMENT F



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ATTACHMENT G

Land Use Amendment Application:



APPLICATION FOR LARGE SCALE LAND USE AMENDMENT TO THE FUTURE LAND USE MAP SERIES - 2030 COMPREHENSIVE PLAN

Date Submitted: Land Use Transmittel Ordinance # JPDD Application#: Assigned Planner: 10/3/13 2014/050 20131-002 Helena Parola

Date Staff Report is Available to Public: 1st City Council Public Hearing: Planning Commission's LPA Public Hearing: LUZ Committee's Public Hearing: 2nd City Council Public Hearing:

2/7/2014 2/11/2014 2/13/2014 2/19/2014 2/25/2014

GENERAL INFORMATION ON APPLICANT & OWNER

Applicant Information:

PAUL HARDEN LAW OFFICE OF PAUL M. HARDEN 501 RIVERSIDE AVENUE, SUITE 901 JACKSONVILLE, FL 32202

Ph: 904-396-5731 Fax: 904-399-5461

Email: PAUL_HARDEN@BELLSOUTH.NET

Owner Information:

JED DAVIS ESTUARY CORPORATION 4310 PABLO OAKS COURT JACKSONVILLE, FL 32224

DESCRIPTION OF PROPERTY

Acreage: Real Estate #(s): 87.85

167761 0015, a portion of

General Location: ON THE EAST SIDE OF 1-295,

SOUTH OF R.G. SKINNER PARKWAY

167779 0000, a portion of

Planning District: 3

Council District: 13

Development Area: SUBURBAN AREA
Between Streets/Major Features:

BAYMEADOWS RD and PHILLIPS HWY

Address;

ORGSKINNER PKWY OPHILLIPS HWY

LAND USE AMENDMENT REQUEST INFORMATION

Current Utilization of Property: VACANT

Current Land Use Category/Categories and Acreage:

CGC

87.85

Requested Land Use Category: LDR Justification for Land Use Amendment: TO DEVELOP INTO RESIDENTIAL USES Surrounding Land Use Categories:

LDR, RPI

UTILITIES

Potable Water: JEA

Sanitary Sewer JEA

COMPANION REZONING REQUEST INFORMATION

Current Zoning District(s) and Acreage:

CO 87.85

Requested Zoning District:

RLD-50

Additional information is available at 904-255-7888 or on the web at http://maps.coj.net/kuzap/

City of Jacksonville
Planning and Development Department
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