PROPOSED SMALL-SCALE FUTURE LAND USE MAP (FLUM) AMENDMENT



OVERVIEW

ORDINANCE: 2017-89 APPLICATION: 2016C-029-6-2

APPLICANT: GREG KUPPERMAN

PROPERTY LOCATION: 5100, 5110, and 0 Heckscher Drive

Acreage: 1.63

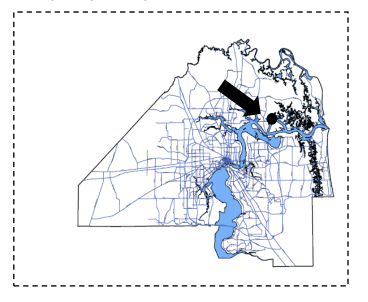
Requested Action:

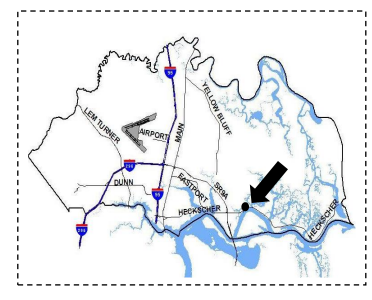
	Current	Proposed		
LAND USE	LDR	WD/WR		
ZONING	RLD-100A	IW		

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
LDR	WD/WR	8 DU (5 DU/Acre)	N/A	N/A	17,750 sq. ft. (0.25 FAR)	Decrease 8 DU	Increase 17,750 sq. ft.

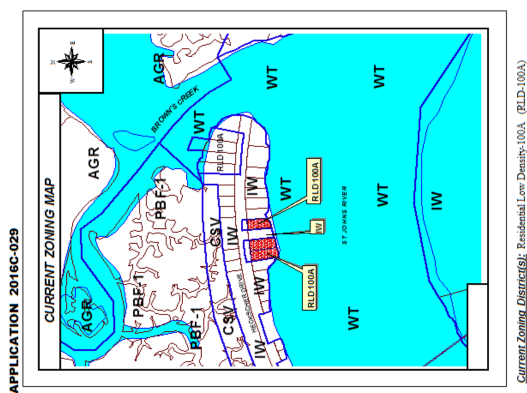
PLANNING AND DEVELOPMENT DEPARTMENT'S RECOMMENDATION: APPROVAL

LOCATION MAPS:

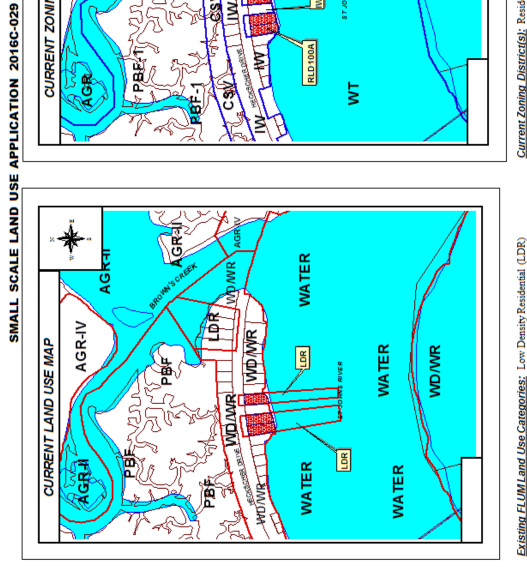




DUAL MAP PAGE



Requested Zoning District(s): Industrial Water (IW)



Requested FLUM Land Use Category: Water Dependent-Water Related (WD-WR)

ANALYSIS

Background:

The 1.63 acre amendment site is located on the south side of Heckscher Drive between Blount Island Boulevard and Browns Creek. The amendment site is comprised of 3 non-contiguous lots. The property is located in Council District 2, Planning District 6 and within the North Jacksonville Shared Vision and Master Plan. In addition the property is located within the Industrial Preservation Sanctuary Area.

The applicant proposes a future land use amendment from Low Density Residential (LDR) to Water Dependent-Water Related (WD-WR) and a rezoning from Residential Low Density-100A (RLD-100A) to Industrial Water (IW) to allow the owner to utilize the property for marine workboat services which includes contractor mobilization, marine towing, marine salvage, dredging, artificial reef installation, and marine transportation and launch services. The companion rezoning is pending concurrently with this land use amendment application pursuant to Ordinance 2017-90.

The owner has four contiguous lots along Heckscher Drive which is classified as a minor arterial roadway. The 3 amendment lots are vacant residential property. The land use of these lots was changed from WD-WR to LDR in 2008 (ORD 2008-271 and ORD 2008-1030). Between these lots the applicant owns a WD-WR land use lot containing a single family home which he is using as his business office.

The property is located on a narrow isolated strip of uplands between the St. Johns River and the Browns Creek marshlands. Across the river channel is Blount Island owned by the Jacksonville Port Authority and the United States of America. The length of the uplands area is approximately 0.3 miles long. On the south side of Heckscher the 16 lots are as follows: 4 vacant, 2 open storage, 4 lots owned by the applicant, 5 homes and 2 open storage lots known as the Browns Creek Fish Camp. On the north side of Heckscher Drive the lots are as follows: 7 vacant, 5 homes and a restaurant. Just north of the strip of wetland is a large parcel of land owned by Jacksonville Electric Authority which is predominately wetlands as well. The 4 open storage lots on the south side of Heckscher Drive are for boat storage. The western lots are utilized as shrimp boat docks and eastern lots are the Browns Creek Fish Camp, which has recreational boat storage, docks and a boat ramp. The adjacent uses and zoning are as follows:

Adjacent Property	Land Use	Zoning District	Current Use(s)
North	WD/WR	CSV and IW	Vacant
South	St. Johns River	St. Johns River	Water
East	WD/WR	IW	Single Family home
West	WD/WR	IW	Open Storage

Attachment A – Land Utilization Map provides a detailed picture of the existing development pattern for the immediate area.

Water-Dependent or Water-Related uses are activities which can be carried out only on, in or adjacent to water areas because the use requires access to the water body for: waterborne transportation including ports or marinas; recreation; electrical generating facilities; or water supply; or uses that provide goods and services directly associated with the waterway or water dependent use. Dames Point Workboats, LLC began as a push boat and barge rental company in 2012. Their services now include: contractor mobilization; marine towing; marine salvage; dredging; artificial reef installation; marine transportation; launch services and equipment (boats and barges) rental. The property is located on a deep water channel with a depth of approximately 28 feet according to NOAA Nautical Chart 11491.

The proposed amendment does not include a residential component. Therefore, school capacity issues will not be impacted. According to the Development Areas Map in the Future Land Use Element, the site is located within the Suburban Development Area.

Impact Assessment:

Potential impacts of a proposed land use map amendment have been analyzed by comparing the Development Impact Standards for the subject site's existing vs. proposed land use categories unless maximum density/intensity is noted on the Annotated FLUM or is in a site specific policy. Development Impact Standards are detailed in FLUE Policy 1.2.16, Development Standards for Impact Assessment. These standards produce development potentials as shown in this section.

Utility Capacity

Currently the 3 lots of the amendment site are vacant and would be served by a well and septic tank. According to the JEA availability letter, the closest water and sewer connection is 1,600 feet west of the site. According to the applicant the owner does not plan on constructing any new buildings. 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).

Infrastructure Element, Sanitary Sewer Sub-Element

- Policy 1.2.3 The City shall not permit septic tanks for the disposal or discharge of industrial wastes.
- Policy 1.2.6 Within the Suburban Boundary Map as defined in the Future Land Use and Capital Improvements Elements, new septic tanks will be forbidden pursuant to the Septic Environmental Protection Board Rule 3; however, they may be permitted as interim facilities, provided the following requirements are satisfied:
 - 1. Single family/commercial (estimated flows of 600 gpd or less):
 - a. Requirements of Chapter 64E-6, Florida Administrative Code (F.A.C.) are accommodated.
 - b. The collection system of a regional utility company is not available through gravity service via a facility within a right-of-way or easement which abuts the property.

- 2. Commercial (above 600 gpd)
 - a. Requirements of Chapter 64E-6, F.A.C. are accommodated.
 - b. The collection system of a regional utility company is not within 50 feet of the property.
- 3. Subdivision (commercial or single family):
 - a. Requirements of Chapter 64E-6, F.A.C. are accommodated.
 - b. The collection system of a regional utility company is greater than 1/4 mile from the proposed subdivision.
 - c. Each lot is a minimum of 1 acre unsubmerged property.
 - d. Alternative (mounded) systems are not required.

Future Land Use Element:

- Policy 1.2.5 Existing septic tanks for estimated wastewater flows exceeding 600 gallons per day (gpd) shall connect to the collection system of a regional utility company provided that a facility abuts or is within 50 feet of the property.
- Policy 1.2.9 Require new development and redevelopment in the Central Business District, Urban Priority Area, Urban Area, and Suburban Area to be served by centralized wastewater collection and potable water distribution systems when centralized service is available to the site. New septic tanks in this area maybe permitted only as interim facilities pursuant to the requirements of the Sanitary Sewer Sub-Element.
- Policy 1.2.11 Continue to deny development orders or permits until the applicant has demonstrated compliance with applicable federal, state and local requirements for wastewater collection and disposal, and potable water treatment and distribution.

According Florida Statutes Chapter 381 construction permits may not be issued for an onsite sewage treatment and disposal system in any area used or zoned for industrial or manufacturing purposes where a publicly owned or investor owned sewage treatment system is available (located within one-fourth mile) or where the system will receive toxic, hazardous, or industrial waste. Buildings located in areas zoned or used for industrial or manufacturing purposes, when such buildings are to be served by onsite sewage treatment and disposal systems, must receive written approval from the Department of Health. Approvals will not be granted when the proposed use of the system is to dispose of toxic, hazardous, or industrial wastewater or toxic or hazardous chemicals. Once an onsite disposal system is permitted, the owner must obtain an annual system operating permit and change of use requires the owner or tenant to obtain a new annual system operating permit from the Department of Health.

Transportation

The Planning and Development Department completed a transportation analysis (see Attachment B) and determined that the proposed amendment has the potential to result in an increase of no new daily external trips. This analysis is based upon the comparison of what potentially could be built on that site (as detailed in FLUE Policy 1.2.16 Development Standards for Impact Assessment) versus the maximum development potential. Potential City of Jacksonville

traffic impacts will be addressed through the Concurrency and Mobility Management System Office.

Transportation Element

Policy 1.2.1 The City shall use the Institute of Transportation Engineers *Trip Generation Manual*, latest edition, to determine the number of trips to be produced or attracted to a particular land use when assessing a traffic impact.

Capital Improvements Element

Policy 1.6.1 Upon adoption of the Mobility Plan implementing ordinance, the City shall cease transportation concurrency and use a quantitative formula for purposes of assessing a landowner's mobility fee for transportation impacts generated from a proposed development, where the landowner's mobility fee shall equal the cost per vehicle miles traveled (A); multiplied by the average vehicle miles traveled per Development Area (B); multiplied by the daily trips (C); subtracted by any trip reduction adjustments assessed to the development.

<u>Supplemental Transportation Information</u>

The 2030 Mobility Plan replaced the transportation concurrency management system to address the multi-modal mobility needs of the city. Mobility needs vary throughout the city and in order to quantify these needs the city was divided into 10 Mobility Zones. The project site is located in Mobility Zone 3 on Heckscher Drive between Blount Island and to SR A1A. The Mobility Plan identifies specific transportation strategies and improvements to address traffic congestion and mobility needs for each mode of transportation.

Existing available roadway capacity for the vehicle/truck mode for the entire zone was tested based on volume demand to capacity ratio (V/C), where the average daily traffic volumes determined from the most recent City of Jacksonville traffic count data were compared to the *Maximum Service Volumes* (*MSV*) from the current *FDOT Quality/Level of Service Handbook* (2012) for each functionally classified roadway within the zone. A V/C ratio of 1.0 indicates the roadway network is operating at its capacity or if V/C ratio greater than 1.0 then the demand exceeds the capacity.

The result of the V/C ratio analysis for the overall Mobility Zone 7 is passing at 0.52.

Heckscher Drive (SR 13) between Blount Island and SRA1A is a 2-lane undivided arterial roadway providing direct access to the development site. The traffic demand for this facility is expected to operate at a V/C ratio of 0.46 with the inclusion of the additional traffic from this land use amendment.

Archaeological Sensitivity

According to the Duval County Preliminary Site Sensitivity Map, the subject property is located within an area of High Probability sensitivity for the presence of archaeological resources. Projects that move forward through the Site Review process may be required to perform a Professional Archaeological Reconnaissance Survey. If archaeological resources

City of Jacksonville Planning and Development Department Land Use Amendment Report – March 3, 2017 are found during future development/redevelopment of the site, Section 654.122 of the Code of Subdivision Regulations should be followed.

Historic Preservation Element

Policy 1.2.6 The Planning and Development Department shall maintain and update for planning and permitting purposes, a U.S.G.S. series of topographic maps upon which recorded archaeological sites are shown.

Coastal High Hazard Area (CHHA)

The entire 1.63 acres of the subject site is located within a Coastal High Hazard Area (CHHA), as defined by Section 163.3178(2)(h), Florida Statutes. This area is also located in an AE Flood Zone. The owner does not plan on uplands development.

Conservation/Coastal Management Element

Policy 7.3.12 The City shall direct future residential density away from the Coastal High

Hazard Area and shall mitigate the impacts of existing residential development rights through traditional and innovative planning tools including but not limited to Preservation Project land purchases and emergency shelter deficit reduction through mitigation assessments.

- Objective 7.4 Limit development density and intensity within the Coastal High Hazard Area (CHHA) and direct it outside of the CHHA, and mitigate the impact of natural hazards in the area.
- Policy 7.4.8 The City shall promote, in instances where a proposed project is located within the CHHA, the clustering of uses. Such clustering will be used to limit the acreage within the CHHA that will be affected by the proposed development, and will serve to limit the amount of infrastructure provided within the CHHA. To demonstrate compliance with the clustering concept identified in this policy, proposed site plans may be required to include conditions that restrict future development on any other portion of the site within the CHHA and /or place a conservation easement on any remaining wetlands within the CHHA not already proposed for impacts.

Manatee Protection Plan Boat Facility Siting Zone

The subject property is located in an area that falls within the jurisdiction of the Manatee Protection Plan Boat Facility Siting Zone. According to the Boat Facility Siting Zones of the Manatee Protection Plan, the property is located within the Preferred Zone. Development in a preferred area can have an unrestricted number of slips from a manatee management perspective. Other local, state, of federal restrictions may limit slip numbers. Permits must be approved by the Florida Department of Environmental Protection and the St. Johns River Water Management District.

Conservation Coastal Management Element

Policy 10.1.1 The location of future boat facilities shall be consistent with the recommendations within the Future Land Use Element and the Recreation

City of Jacksonville Planning and Development Department Land Use Amendment Report – March 3, 2017 and Open Space Element of the 2030 Comprehensive Plan, as well as any District Plan, and any other special study or plan adopted by the City such as the Boat Facilities Siting Plan.

Wetlands

A wetlands survey map has been prepared for the application site with the use of the City's GIS system and photogrammetric analysis. According to calculations from the analysis there are approximately 0.65 acres of wetlands present on the 1.63 acre land use amendment site. The wetlands are part of a larger coastal marsh system adjacent to the St. Johns River. The wetlands are classified as a "Saltwater Marsh" by the Florida Land Use Classification System (FLUCCS) and are located at the southern edge of the property and adjacent to the river.

The entire application site is within the 100 year flood zone (AE) and Category I, Coastal High Hazard Area (CHHA) due to the location along the river and its elevation being below five feet above mean sea level. In addition, due to the wetlands association with the river, its flood attenuation, and its pollutant buffing capability, the "Category I" wetlands have an extremely high functional value.

The United States Department of Agriculture, Natural Resource Conservation Service Soil Survey classifies the wetlands of the land use amendment site as "Tisonia mucky peat". The Tisonia series consists of nearly level; very poorly drained, organic soils formed from nonwoody, halophytic plant remains underlain by fine textured sediments. They are found in tidal marshes subject to flooding from coastal storms and during high tide twice daily. The high water table is at or near the ground surface.

The applicant proposes to change the land use category from LDR to WD/WR. This will allow for the continued use of the property for industrial water uses. Impacts to the salt water wetlands can be avoided with no further encroachment into the marshes as well as the use of adequate erosion control methods if construction were to be done on non-wetland areas of the site. Any further development of the site that does impact the adjacent wetland must meet the requirements of Goal 4 and Objective 4.1 of the Conservation and Coastal Management Element (CCME) of the Comprehensive Plan 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 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.

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.

City of Jacksonville
Planning and Development Department
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Ordinance # 2017-89 Application # 2016C-029 Page 8 of 23 CCME Policy 4.1.5 limits the land uses within Category I wetlands. Water-dependent and water-related uses are permitted provided the following standards are met:

- Policy 4.1.5 The permitted uses within Category I and 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):
 - (3) Water-dependent and water-related uses, provided the following standards are met:
 - (a) Vegetation

For Category I wetlands:

All native vegetation outside the development area is maintained in its natural state

For Category II wetlands:

No more than 10% of the arial extent of the vegetation outside the development area may be altered or removed; and

(b) Boat facilities siting and operation
Boat facilities are further subject to Objectives 10.1, 10.2, 10.3, 10.5
and 10.6 and their related policies of this element.

Industrial Sanctuary

The subject property is located in an area identified on the Industrial Preservation Map (Map L-23) as "Industrial Sanctuary". Industrial uses are crucial to the long term economic well-being of the City and these areas are presumed to be appropriate for land use map amendments to industrial categories, subject to FLUE Objective 3.2 and supporting policies as well as other applicable objectives and policies. The Industrial Sanctuary Zone is defined as a distinct geographical area predominately consisting of industrial uses and zoning districts and strategically located for future expansion and economic development.

Future Land Use Element

Policy 3.2.22 The City shall, develop through the Planning and Development Department and implement strict performance standards for any industrial use located adjacent to any water body. Ensure that industrial development in the Water Dependent/Water Related plan category areas is in conformance with the Ports, Aviation and Related Facilities and Conservation/Coastal Management Elements.

Conservation/Coastal Management Element

Policies 11.1.1 Upon adoption of the 2030 Comprehensive Plan, the City shall prioritize the siting of Water-Dependent and Water-Related uses according to the chronology listed hereinafter. Uses listed first shall generally be given the highest priority when being sited along the shoreline and uses listed last would be given the least priority when being sited along the shoreline.

- 1) Conservation or Public Use
- 2) Water-dependent
 - a) Military (where necessary to assure the security of the United States)
 - b)Ports and other water-dependent industry
 - c)Water-dependent transportation facilities
 - d)Water-dependent utilities
 - e)Water-dependent commercial
- 3) Water-related industrial
- 4) Water-related commercial
- 5) Residential
- 6) Proposed amendments to the Future Land Use Map (FLUM), where water-dependent and/or water-related uses are proposed to be prohibited or removed from the permitted use of waterfront properties. This is the least desirable option, as other alternatives to protect working waterfront components should be considered prior to amendments to the FLUM.

IMPACT ASSESSMENT

D	EVELOPMENT ANALYSIS	
	CURRENT	PROPOSED
Site Utilization	Vacant	Marine Docks
Land Use Category		
	LDR	WD/WR
Development Standards		
For Impact Assessment	5 DU per acre	.25 FAR
Development Potential	8 DU	17,750 sq. ft.
Population Potential	20 people	N/A
SPE	CIAL DESIGNATIONS AREA	\S
	YES	NO.
Aquatic Preserve		X
Airport Environ Zone		X
Industrial Preservation Area	X Industrial Sanctuary	
Cultural Resources	X High	
Archaeological Sensitivity	X High	
Historic District		X
Coastal High Hazard Area	X Yes	
Ground Water Aquifer Recharge Area	7163	X- Discharge Area
Well Head Protection Zone		X
Weithead FotedionZone	PUBLIC FACILITIES	
Detectiol Penducy Impact		
Potential Roadway Impact	0 new daily trips	
Water Provider		
Trater i Tovider	Well	
Potential WaterImpact	Decrease 1840 gallons per da	V
		•
Sewer Provider	Septictank	
Potential Sewer Impact		
5-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Decrease 1380 gallons per da	у
Potential Solid Waste Impact	Increase of 34.2 tons peryear	
Drainage Basin/Sub-Basin		
Drainage basin/ Sub-basin	St. Johns River	
Recreation and Parks	Palms Fish Camp	
Mass Transit	N/A	
Wass Transit	170	
	NATURAL FEATURES	
Elevations	NATURAL FEATURES	
Lievations	10 ft.	
Soils		quently flooded 7 Arents, nearly level
Land Cover	6420 Saltwater Marshes 1100-	
FloodZone	5 120 Califrator Marshes 1100	. topractical for dollary
110002010	Yes	
WetLands	Yes	
Wild Life	No	

PROCEDURAL COMPLIANCE

Upon site inspection by the Planning and Development Department on February 16, 2017, the required notices of public hearing signs were posted. Sixteen (16) notices were mailed out to adjoining property owners informing them of the proposed land use change and pertinent public hearing and meeting dates.

The Citizen Information Workshop was held on February 21, 2017 and three (3) people were present. They were not opposed to the land use amendment and attended only to ask about their residential property which abuts the applicant site has a land use designation of WD-WR.

CONSISTENCY EVALUATION

2030 Comprehensive Plan

According to the category description for the Suburban Development Areas of the Future Land Use Element (FLUE), Low Density Residential (LDR) permits housing densities of up to 7 dwelling units per acre when full urban services are available. Generally, single-family detached housing will be the predominant land use in this category, although mobile homes, patio homes, townhomes and multi-family dwellings may also be permitted in appropriate locations. Additionally, certain secondary and supporting uses are permitted in all residential categories including supporting commercial and service establishments and home occupations.

According to the category descriptions of the FLUE, WD-WR is a future land use category primarily intended for land uses that require deep water access to the St. Johns River. The primary purpose of the category is to protect, support and permit orderly expansion of the Port of Jacksonville. Principal uses include: Ports; Harbors; Industrial docks; Facilities for construction; Maintenance and repair of vessels; Ship supply establishments and facilities; Freight, trucking, shipping or other transportation terminals; Non-manufacturing; Storage; Processing; Transportation; Dredge; and Disposal and other similar uses, which are related to and support the Port are also permitted, even though they may not require deep water access.

Proposed amendment analysis in relation to the Objectives and Policies of the 2030 Comprehensive Plan:

Future Land Use Element

- Policy 3.2.20 Residential uses shall be classified as non-conforming uses within industrially designated areas, except in the case of designated residential enclaves as defined in this element.
- Policy 3.2.21 The City shall permit development of waterfront dependent and transportation related industrial uses in areas designated Water dependent/Water related on the Future Land Use Map series.

- Policy 3.2.22 The City shall, develop through the Planning and Development Department and implement strict performance standards for any industrial use located adjacent to any water body. Ensure that industrial development in the Water dependent/Water related plan category areas is in conformance with the Ports, Aviation and Related Facilities and Conservation/Coastal Management Elements.
- Policy 3.2.30 The area shown on the Industrial Preservation Map (Map L-23) as "Industrial Sanctuary" or "Areas of Situational Compatibility" are presumed to be appropriate for land use map amendments to industrial categories, subject to a case-by-case review of consistency with State and regional plans and the Comprehensive Plan.
- Policy 8.1.8 Development within shoreline or coastal areas of navigable waterways shall maintain consistency with all relevant Goals, Objectives and Policies in this and other elements of the Comprehensive Plan that address the protection and/or preservation of Recreational and Commercial Working Waterfronts.
- Policy 8.2.2 In accordance with Conservation and Coastal Management Element (CCME) the City shall continue to prioritize the siting and development of water-dependent uses within the Coastal Area, as compared with other shoreline uses.
- Policy 8.2.3 The City will be supportive of the creation and expansion of Recreational and Commercial Working Waterfront uses so long as all local, State and Federal requirements are met, and the proposed development is not in conflict with adopted neighborhood plans or studies, or the Manatee Protection Plan.

Conservation/Coastal Management Element

- Policy 7.3.12 The City shall direct future residential density away from the Coastal High Hazard Area and shall mitigate the impacts of existing residential development rights through traditional and innovative planning tools including but not limited to Preservation Project land purchases and emergency shelter deficit reduction through mitigation assessments.
- Objective 7.4 Limit development density and intensity within the Coastal High Hazard Area (CHHA) and direct it outside of the CHHA, and mitigate the impact of natural hazards in the area.
- Objective 11.1 To establish land use criteria which give priority to the siting and development of water-dependent uses within the Coastal Area, as compared with other shoreline uses.

Policy 11.2.2 The City shall identify and reserve areas for port development through the designation of Water-Dependent/Water-Related land use.

The amendment site is located within the Coastal High Hazard Area (CHHA) and within an AE flood zone. Residential development in these areas is discouraged. Policy 7.3.12 of the CCME element states the City shall direct future residential density away from the Coastal High Hazard Area and Objective 7.4 suggests limiting development density and intensity within the CHHA and direct it outside of the CHHA.

The area surrounding the amendment site is identified as WD-WR land use. The proposed change is compatible with the surrounding land uses. The proposed land use amendment will remove the non-conforming residential lots from the designated industrial area and the WD/WR land use category is an appropriate amendment for industrial uses within the Industrial Sanctuary area as it will specifically limit residential development and protect commercial working waterfronts. Therefore it is consistent with FLUE Policy 3.2.20, 3.2.21, 3.2.22 and 3.2.30.

Although the property is located within the CHHA, the Comprehensive Plan prioritizes the siting of water dependent uses within the Coastal Area as opposed to other uses, especially residential. In addition the City supports expansion of commercial working waterfronts particularly in areas identified in the Manatee Protection Plan as preferred locations. Therefore the amendment is consistent with FLUE policies 8.1.8, 8.2.2 and 8.2.3.

The Conservation/Coastal Management Element of the Comprehensive Plan gives priority to development of waterfront dependent and transportation related industrial uses in areas designated Water Dependent/Water Related on the Future Land Use Map thus the amendment is consistent with CCME Objective 11.1. In addition, the City shall continue to prioritize the siting and development of water-dependent uses, and reserve areas for port development by implementing strict performance standards for any industrial use located adjacent to any water body as identified in CCME Policy 11.2.2.

The Conservation Coastal Management Element also recommends avoiding wetlands if possible unless no other on site alternative exists. CCME Policy 4.1.5 limits the land uses within Category I wetlands. Water-dependent and water-related uses are permitted provided the following standards are met:

Policy 4.1.5 The permitted uses within Category I and 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):

(a) Vegetation

For Category I wetlands:

All native vegetation outside the development area is maintained in its natural state

For Category II wetlands:

No more than 10% of the arial extent of the vegetation outside the development area may be altered or removed; and

(b) Boat facilities siting and operation

Boat facilities are further subject to Objectives 10.1, 10.2, 10.3, 10.5 and 10.6 and their related policies of this element.

The Objectives listed above in (b) all relate to the siting and operation of boat facilities in such a manner consistent with the Future Land Use Element, the Recreation and Open Space Element of the 2030 Comprehensive Plan, and the Manatee Protection Plan. The boat facilities must be built:

- with adequate upland support services,
- to provide adequate protection against storm surges, winds, hurricanes, petroleum, chemicals, or other hazardous material spills,
- to protect water quality and maintain propagation of fish and wildlife facilities,
- to provide adequate depth for the type of vessels anticipated, and shall provide for safe access to channels.

Vision Plan

The subject property is located within the boundaries of the 2003 North Jacksonville Vision Plan in an area the plan designates as the River Port Village Center. Themes of the Vision Plan include creating economic development and employment opportunities and establishing town centers as commercial and mixed-use development focal points. The Plan states that the International Airport and Jaxport are the "economic drivers". The Jaxport seaport and related marine industries are vital economic assets to the surrounding Jacksonville region. The proposed amendment is a related marine industry which will strengthen port activities and be an economic asset which furthers the goals of the Vision Plan.

Strategic Regional Policy Plan

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

Policy 3: Local governments are encouraged to offer incentives or make development easier in areas appropriate for infill and redevelopment.

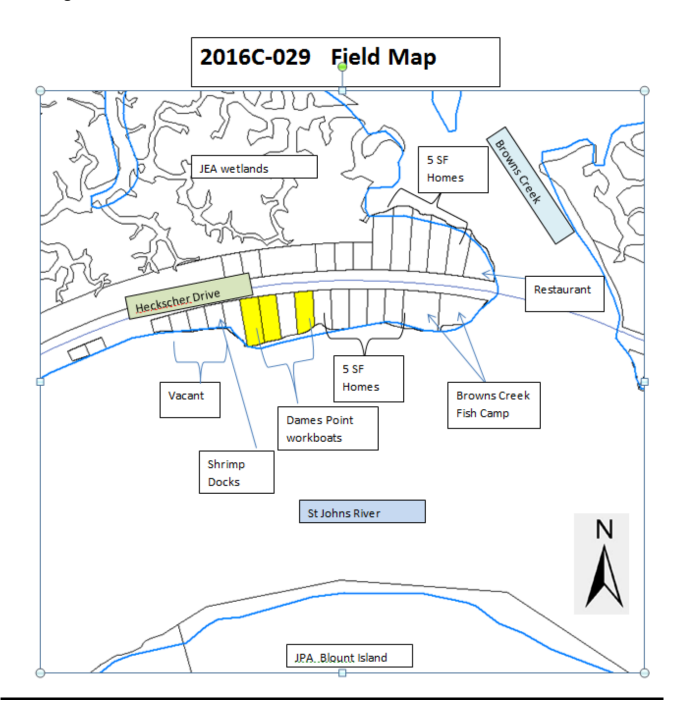
The proposed land use amendment is consistent with Policy 3 of the Northeast Florida Regional Council's Strategic Regional Policy Plan as it would provide an additional location for the creation of new business opportunities in the northeast Florida region.

RECOMMENDATION

The Planning and Development Department recommends **APPROVAL** of this application based on its **consistency** with the 2030 Comprehensive Plan and the Strategic Regional Plan.

ATTACHMENT A

Existing Land Utilization:



ATTACHMENT B

Traffic Analysis:

A trip generation analysis was conducted for Land Use Amendment 2016C-029, located on the south side of Heckscher Drive east of Blount Island Boulevard in the Suburban Development Area of Jacksonville, Florida. The subject site is currently undeveloped and has an existing Low Density Residential (LDR) land use category. The proposed land use amendment is to allow for Water Dependent-Water Related (WD-WR) uses on approximately 1.63 +/- acres.

Transportation Element Policy 1.2.1 of the 2030 Comprehensive Plan requires the use of the most current ITE Trip Generation Manual (9th Edition) to calculate the vehicular trips based on the maximum development potential for existing and proposed land uses. In accordance with development standards for impact assessments established in the Future Land Use Element Policy 1.2.16, LDR land use category development impact assessment standards allows for 5 single-family units per acre, resulting in a development potential of 8 residential homes (ITE Land Use Code 210) which could generate 76 new daily trips. The proposed the WD-WR land use category allows for 0.25 FAR resulting in a development potential 17,750 SF of marina use (ITE Land Use Code 420), generating 15 daily vehicular trips. This will result in no net new daily vehicular trips if the land use is amended from PBF to LDR, as shown in Table A.

Current Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) Trips Trips Trip Er Code (X) T = 9.52 (X) 76 0.00% 76 LDR 210 8 DUS T = 9.52 (X) 76 0.00% 76 Total Section 1 76 ITE Potential Less Net No. Proposed Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) PM/Daily Trips Trip Er Code (X) T = 2.96 (X) 15 0.00% 15	Table A						
Current Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) Trips Trips Trip Er LDR 210 8 DUS T = 9.52 (X) 76 0.00% 76 Total Section 1 76 ITE Potential Less Net No. Proposed Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) PM/Daily Trips Trip Er Code (X) T = 2.96 (X) 15 0.00% 15	Trip Gener	Trip Generation Estimation					
Land Use Use Code of Units (X) (Rate or Equation) Trips Trip En LDR 210 8 DUS T = 9.52 (X) 76 0.00% 76 Proposed Land Number Land Use ITE Potential Less Net Not Number Estimation Method Gross Trips Pass-By Daily Land Use Code (X) PM/Daily Trips Trips Trip En WD-WR 420 5 Berths T = 2.96 (X) 15 0.00% 15		ITE	Potential			Less	Net New
Code (X) T = 9.52 (X) 76 0.00% 76 Total Section 1 76 Less Net No Proposed Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) PM/Daily Trips Trips Code (X) T = 2.96 (X) 15 0.00% 15	Current	Land	Number	Estimation Method	Gross Trips	Pass-By	Daily
LDR 210 8 DUS T = 9.52 (X) 76 0.00% 76 Total Section 1 76 ITE Potential Less Net No. Proposed Land Number Estimation Method Gross Trips Pass-By Daily Land Use Use of Units (Rate or Equation) PM/Daily Trips Trip En Code (X) T = 2.96 (X) 15 0.00% 15	Land Use	Use	of Units	(Rate or Equation)		Trips	Trip Ends
Total Section 1 76		Code	(X)				
ITE	LDR	210	8 DUS	T =9.52 (X)	76	0.00%	76
Proposed Land Land Land Use Number of Units (Rate or Equation) Estimation Method (PM/Daily) Gross Trips (PM/Daily) Pass-By (PM/Daily) Daily (PM/Daily) WD-WR 420 5 Berths T = 2.96 (X) 15 0.00% 15						Total Section 1	76
Land Use Use Code of Units (Nate or Equation) PM/Daily Trips Trip End WD-WR 420 5 Berths T = 2.96 (X) 15 0.00% 15		ITE	Potential			Less	Net New
Code (X) WD-WR 420 5 Berths T = 2.96 (X) 15 0.00% 15	Proposed	Land	Number	Estimation Method	Gross Trips	Pass-By	Daily
WD-WR 420 5 Berths T = 2.96 (X) 15 0.00% 15	Land Use	Use	of Units	(Rate or Equation)	PMDaily	Trips	Trip Ends
		Code	(X)				
Total Section 2 15	WD-WR	420	5 Berths	T = 2.96 (X)	15	0.00%	15
						Total Section 2	15
Net New Daily Trips 0					Net	0	

Source: Trip Generation Manual, 9th Edition, Institute of Engineers

ATTACHMENT B (cont)

Traffic Analysis: Additional Information

The 2030 Mobility Plan replaced the transportation concurrency management system to address the multi-modal mobility needs of the city. Mobility needs vary throughout the city and in order to quantify these needs the city was divided into 10 Mobility Zones. The project site is located in Mobility Zone 3 on Heckscher Drive between Blount Island and to SR A1A. The Mobility Plan identifies specific transportation strategies and improvements to address traffic congestion and mobility needs for each mode of transportation.

Existing available roadway capacity for the vehicle/truck mode for the entire zone was tested based on volume demand to capacity ratio (V/C), where the average daily traffic volumes determined from the most recent City of Jacksonville traffic count data were compared to the Maximum Service Volumes (MSV) from the current FDOT Quality/Level of Service Handbook (2012) for each functionally classified roadway within the zone. A V/C ratio of 1.0 indicates the roadway network is operating at its capacity or if V/C ratio greater than 1.0 then the demand exceeds the capacity.

The result of the V/C ratio analysis for the overall Mobility Zone 7 is passing at 0.52.

Heckscher Drive (SR 13) between Blount Island and SRA1A is a 2-lane undivided arterial roadway providing direct access to the development site. The traffic demand for this facility is expected to operate at a V/C ratio of **0.46** with the inclusion of the additional traffic from this land use amendment.

ATTACHMENT C

Land Use Amendment Application:



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

Date Submitted: 10/19/16 Date Staff Report is Available to Public: Land Use Adoption Ordinance #: 2017-89 Planning Commission's LPA Public Hearing: 3-9-17 Rezoning Ordinance #: 2017-90 1st City Council Public Hearing: 3-14-17 2016C-029 JPDD Application #: LUZ Committee's Public Hearing: 3-21-17 Assigned Planner: Jody McDaniel 2nd City Council Public Hearing: 3-28-17

GENERAL INFORMATION ON APPLICANT & OWNER

Applicant Information: GREG KUPPERMAN GREEN & KUPPERMAN, INC. 200 FIRST STREET, SUITE B NEPTUNE BEACH, FL 32266 Ph; (904) 241-6611

Eax.; (904) 241-2950 Email: GKUPPERMAN@200FIRSTSTREET.COM Owner Information: WILLIAM SHAFNACKER DAMES POINT WORKBOATS, LLC 5100 HECKSCHER DRIVE JACKSONVILLE, FL 32226

DESCRIPTION OF PROPERTY

General Location: Acreage: 1.63

159972 0000

159974 0000

Real Estate #(s): SOUTHSIDE OF HECKSCHER DRIVE EAST OF BLUNT ISLAND 159971 0000

BOULEVARD

Planning District: 6 Address: Council District:

5100 HECKSCHER DR Development Area: SUBURBAN AREA 5110 HECKSCHER DIRVE Between Streets/Major Features: 0 HECKSCHER DRIVE

HECKSCHER DRIVE and BLUNT ISLAND BOULEVARD

LAND USE AMENDMENT REQUEST INFORMATION

Current Utilization of Property: VACANT

Current Land Use Category/Categories and Acreage:

Requested Land Use Category: WD/WR Surrounding Land Use Categories:

Justification for Land Use Amendment:

TO BE CONSISTENT WITH THE SURROUNDING LAND USE AND ZONING AND CONSISTENT WITH THE PROVISION OF THE INDUSTRIAL SANCTUARY.

UTILITIES

Potable Water: WELL Sanitary Sewer SEPTIC TANK

COMPANION REZONING REQUEST INFORMATION

Current Zoning District(s) and Acreage:

RLD-60 1.63

Requested Zoning District: IW

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

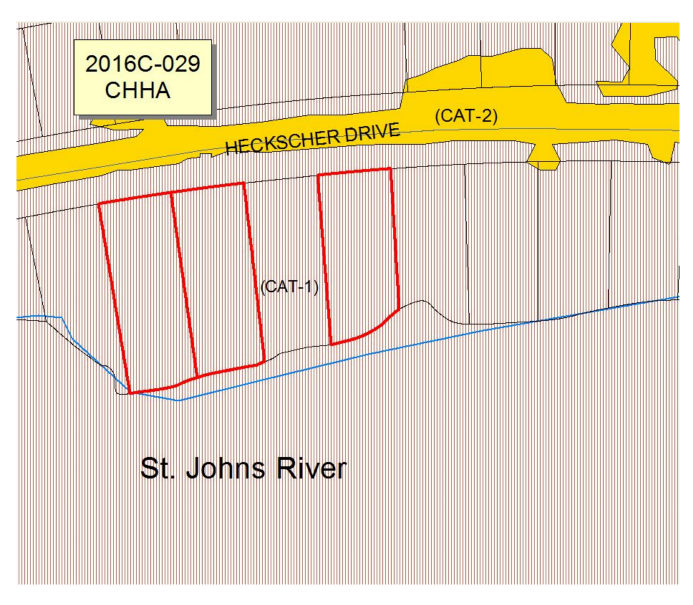
ATTACHMENT D

Wetlands Map:



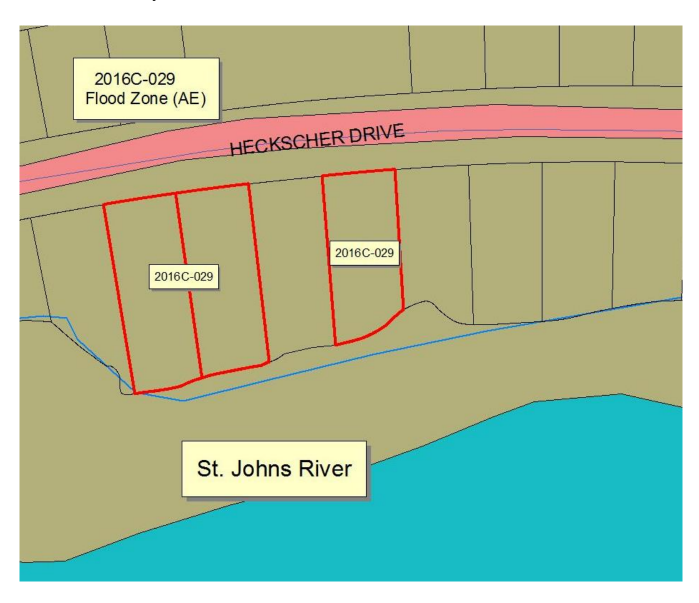
ATTACHMENT E

CHHA Map:



ATTACHMENT F

Flood Zone Map:



ATTACHMENT G

Aerial:

