SEMINOLE COUNTY GOVERNMENT

1101 EAST FIRST STREET, 2ND FLOOR, WEST WING SANFORD, FLORIDA 32771

The DRC Agenda can be found **HERE**.

PROJECT NAME:	THE JUPITER SCHOOL - PRE-APPLICATION	PROJ #: 24-80000066
APPLICATION FOR:	DR - PRE-APPLICATION DRC	
APPLICATION DATE:	5/16/24	
RELATED NAMES:	EP AMIT GHOSH	
PROJECT MANAGER:	KAITLYN APGAR (407) 665-7377	
PARCEL ID NO.:	20-21-31-5CB-0000-0080	
PROJECT DESCRIPTION	PROPOSED REZONE FROM RP TO PD FOR A LOCATED ON THE WEST SIDE OF CHURCH S	
NO OF ACRES	1.69	
BCC DISTRICT	1-BOB DALLARI	
CURRENT ZONING	RP	
LOCATION	ON THE WEST SIDE OF CHURCH ST, SOUTH	OF CHAPMAN RD
FUTURE LAND USE-	MDR	
APPLICANT:	CONSULTANT:	
AMIT GHOSH	N/A	
THE JUPITER SCHOOL		
4767 NEW BROAD ST		
ORLANDO FL 32814		
(407) 756-2994		
AMITGHOSH32801@GMA	IL.COM	

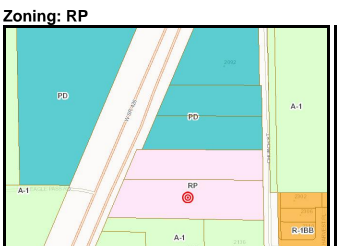
Please be advised, these comments are intended to assist you in finding information that will enable you to prepare for your plan review. They are not intended to replace or exempt you from the applicable Codes and Ordinances as they pertain to your project. These comments are informational only and do not grant any approvals. Also be advised, from time to time Codes and Ordinances are amended and the comments provided only reflect the regulations in effect at the time of review.

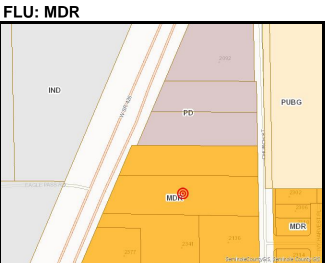
The development project review will be completed utilizing Electronic Plan Review (ePlan). For questions regarding this process, please consult the Electronic Plan Review Applicant User Guide that can be found <u>HERE</u>.

PROJECT MANAGER COMMENTS

- The subject site is located in the OP (Office) zoning district and has a Future Land Use (FLU) of Medium Density Residential (MDR).
- PD zoning may be approved only when the Board determines that the proposed development cannot be reasonably implemented though existing provisions of this Code, and that a PD would result in greater benefits to the County than development under conventional zoning district regulations.

PROJECT AREA ZONING AND AERIAL MAPS







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AGENCY/DEPARTMENT COMMENTS

	REVIEWED BY	TYPE	STATUS
1.	Buffers and CPTED	Buffer information can be found here: https://www.municode.com/library/fl/seminole_county/codes/lan_ddevelopment_code?nodeld=SECOLADECO_CH30ZORE_PT_67LASCBU	Info Only
2.	Buffers and CPTED	Please refer to the SCLDC sections 30.14.5 and 30.14.3.1 on opacity and plant groups.	Info Only
3.	Buffers and CPTED	Parking lot landscaping will be required in accordance with SCLDC Sec. 30.14.13.	Info Only
4.	Buffers and CPTED	A full buffer review will be done at time of site plan review, or at rezone if rezoning to a Planned Development.	Info Only
5.	Buffers and CPTED	For a complete Buffer Review Please provide the following with the site plan application: 1. Net buildable Area. 2. Hours of Operation. 3. Floor Area Ratio. 4. Impervious Surface Ratio. 5. Building Height in feet.	Info Only
6.	Buffers and CPTED	Per Sec. 30.14.15. Screening: Mechanical equipment, refuse areas, and utilities visible from residential properties or public rights-of-way must be screened in accordance with this section.	Info Only
7.	Buffers and CPTED	PD CRITERIA: If a PD is proposed: Per Sec. 30.8.5.3 Review criteria. of the Land Development Code: "In addition, PD zoning may be approved only when the Board determines that the proposed development cannot be reasonably implemented though existing provisions of this Code, and that a PD would result in greater benefits to the County than development under conventional zoning district regulations." Please indicate with the rezone application if alternative landscaping is proposed that will result in greater benefits to the County.	Info Only
8.	Buffers and CPTED	Residential zoning adjacent to property may trigger a parking buffer requirement under SCLDC Sec. 30.14.8. This is additional to the standard buffer requirements.	Info Only
9.	Building Division	Any building construction and/or modification will require Building permits and engineered plans to meet the current 8th ed (2023) Florida Building Codes.	Info Only
10.	Building Division	Type of use and size of building may require fire sprinklers and fire alarms.	Info Only
11.	Building Division	Food service establishments shall provide a minimum 750 gallon grease trap per Florida Administrative Code 64E-6.	Info Only
12.	Building Division	A hard surface accessible route from the required accessible parking spaces to the accessible entrance to the structure shall be required.	Info Only
13.	Comprehensive Planning	The Future Land Use Designation of this property is Medium Density Residential (MDR). Per Policy FLU 5.2.2 Medium Density Residential: The purpose and intent of this land use designation is to provide for a range of residential uses at a maximum density of 10 dwelling units per net buildable acre and allow for the conversion of existing residential units to residential professional office uses in the Residential Professional zoning classification.	Info Only
14.	Comprehensive Planning	The following uses are compatible with the subject Future Land Use: A: Single family detached residences, patio homes, duplexes, multifamily units, mobile home parks/manufactured housing parks and factory built modular units at a maximum	Info Only

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		density of 10 dwelling units per net buildable acre; B: Missing Middle housing typologies (except for live/work units), as defined in the Introduction Element at a maximum density of 10 dwelling units per next buildable acre; C: Conversion of existing residential units to residential professional offices; D: Public elementary schools, public middle schools, and public high schools; and E: Special exception uses such as group homes, houses of worship, daycare, guest cottages, home occupation, public utilities and publicly owned parks and recreational areas.	
15.	Comprehensive Planning	The proposed use of a daycare facility is compatible with the MDR Future land Use designation.	Info Only
16.	Environmental - Impact Analysis	Seminole County is the Water and Sewer service provider for this project. Capacity reservation will be required.	Info Only
17.	Environmental Services	This development is within Seminole County's potable water service area and is required to connect. There is a 24" PVC potable water main running along the west side of West State Road 426.	Info Only
18.	Environmental Services	This development is within Seminole County's sanitary sewer service area and is required to connect. There is a 16" PVC sewer force main running along the east side of West State Road 426. There is a 4" PVC sewer force main running along the west side of Church Street. The developer would have to build a lift station to pressurize the sanitary sewer discharge to connect to our system.	Info Only
19.	Environmental Services	This development is not within any reclaim water service areas so irrigation would be provided by this development's potable water system or by an alternative irrigation source such as a non-potable irrigation well.	Info Only
20.	Environmental Services	If this development is to generate waste from large scale cooking/kitchen activities, then this development will need to install a sewer pretreatment system such as a grease trap and be required to adhere to Seminole County's Industrial Pretreatment Program. You may contact the Seminole County Industrial Pretreatment Program by email at industrialpretreatment@seminolecountyfl.gov if you have any questions/concerns about the program applicability to this development or grease trap sizing/specifications.	Info Only
21.	Environmental Services	Be advised that West State Road 426 is an FDOT right of way so any utility construction work within this area will require an FDOT right of way permit.	Info Only
22.	Natural Resources	Specimen tree: Live oak, magnolia, bald cypress and longleaf pine trees twenty-four (24) inches DBH or greater. SCLDC Chapter 2	Info Only
23.	Natural Resources	Please provide a sealed or certified tree survey prepared by a professional surveyor, completed within the past 2 years. Show the location, DBH, common name, and, if applicable, indicate specimen tree status of all protected and preserved trees. SCLDC 60.10(b)(1)	Info Only
24.	Natural Resources	Dead or declining trees, as determined by a certified arborist, are exempt from arbor regulations. SCLDC 60.4(f)	Info Only
25.	Natural Resources	Trees less than six (6) inches DBH and palm trees are exempt from arbor regulations. SCLDC 60.4(h)	Info Only
26.	Natural Resources	Reasonable efforts should be made to preserve specimen trees. A permit to remove a specimen tree shall be granted when one or more of the following items do not allow for reasonable	Info Only

		entions to present a the transfel Credit are and the branch	
		options to preserve the tree(s): Grading and drainage requirements within the drip line of canopy trees; The construction of a building; The installation of required utilities; or Access to and immediately around proposed structures. SCLDC	
		60.9(c)	
27.	Natural Resources	Replacement of non-specimen trees shall be based on a one-to- one ratio of the cumulative DBH of the trees to be removed to the cumulative caliper of the trees to be installed. Specimen trees shall be replaced on a two-to-one ratio of the cumulative caliper of the trees to be installed to the cumulative DBH of the trees removed. SCLDC 60.9(d)(1)	Info Only
28.	Natural Resources	Canopy trees used for replacement shall be a minimum of ten (10) feet in height and have a caliper no less than three (3) inches. SCLDC 60.9(d)(3)	Info Only
29.	Natural Resources	Understory trees shall not make up more than twenty-five (25) percent of the total number of trees planted to meet the required replacement for the site. Understory trees used for replacement shall be a minimum of four (4) feet in height and have a caliper no less than one and a half inches. SCLDC 60.9(d)(4)	Info Only
30.	Natural Resources	Palm trees listed in the recommended stock may be used as replacement trees with the following ratio: one (1) inch of palm caliper = 0.33 inches of canopy or understory tree. Palm trees may not account for more than twenty (20) percent of the required replacement trees. SCLDC 60.9(d)(5)	Info Only
31.	Natural Resources	The cumulative DBH of specimen trees preserved on site shall count two (2) to one (1) toward meeting the total replacement requirement. SCLDC 60.9(d)(6a)	Info Only
32.	Natural Resources	In the case of any development which requires site plan approval by the Planning and Zoning Commission, the Board of County Commissioners, or both; permits for removal, relocation or replacement of trees covered under this Chapter 60 shall be obtained by making application at the time of site plan submittal. SCLDC 60.10(a)(2)	Info Only
33.	Natural Resources	Please provide a tree mitigation table with site plan submission. SCLDC 60.10 (b)(2f)	Info Only
34.	Natural Resources	The review may include, but need not be limited to, a field check of the site and referral of the application for recommendations to other appropriate administrative departments or agencies. SCLDC 60.10(d)	Info Only
35.	Planning and Development	INFORMATIONAL: County staff has reviewed the subject project based on the information you have provided to us and have compiled the following information for your use. Please be advised, these comments are intended to assist you in finding information that will enable you to prepare for your plan review. They are not intended to replace or exempt you from the applicable Codes and Ordinances as they pertain to your project. These comments are informational only and do not grant any approvals. Also be advised, from time to time Codes and Ordinances are amended and the comments provided only reflect the regulations in effect at the time of review. Seminole County Land Development Code: http://www.seminolecountyfl.gov/guide/codes.asp Seminole County Planning & Development:	Info Only
00	Diamina cod	http://www.seminolecountyfl.gov/gm/	Info Only
36.	Planning and	Approval for a planned development is obtained through a two-	Info Only

	Development	step process. The first step is an approval of the master development plan and rezoning of the land by the Board of County Commissioners. The second step consists of final development plan (may include engineering for Commercial development) approval by the Development Services Director along with the recording of the developer's commitment agreement. Information on PD Rezoning can be found at: http://www.seminolecountyfl.gov/departments-services/development-services/planning-development/forms-applications-resources/rezoning-l-use-amendment-application.stml	
37.	Planning and Development	Seminole County requires community meetings for all Future Land Use Amendments, Rezones, Special Exceptions, and non-residential Variances. Please see the Community Meetings link in the Resources tab located at the top of your ePlan task window or below for the requirements that the applicant must meet. https://www.seminolecountyfl.gov/core/fileparse.php/3423/urlt/Community-Meeting-Procedure.pdf	Info Only
38.	Planning and Development	The subject site has a Medium Density Residential Future Land Use (FLU) and RP (Residential Professional) zoning.	Info Only
39.	Planning and Development	Setbacks and buffers must be established with the PD Master Development Plan and outlined in the development order, including all other conditions as applicable. Density and Intensity will also be established at the time of the rezone and approved by the Board.	Info Only
40.	Planning and Development	A minimum of 25% open space will be required on the subject site. Open space is defined as any portion of a parcel, or area of land o water, which is open and unobstructed from the ground to the sky, including areas maintained in a natural and undisturbed character and areas which are permeable in nature; portions of the Seminole County Trail System whether pervious or impervious; and, in the case of infill development, mixed use development or redevelopment, common areas intended as active or passive amenities. Natural lakes and/or conservation areas within a development site shall not be credited to a combined maximum of more than fifty (50) percent of the required open space.	Info Only
41.	Planning and Development	A PD Rezone may take between 4 - 6 months and involves a public hearing with the Planning & Zoning Commission followed by a public hearing with the Board of County Commissioners. Properties greater than ten (10) acres will require a second Adoption hearing with the Board of County Commissioners.	Info Only
42.	Planning and Development	Final Development Plan may be submitted concurrently with the Engineered Site Plan.	Info Only
43.	Planning and Development	This project is subject to provisions contained within Ordinance No. 2024-02 LDC Rewrite, see section 30.8.5 PD Planned Development. The review criteria for PD Rezones include consistency with the Comprehensive Plan and provision of greater benefit/innovation than conventional zoning would typically provide. In addition, any proposed development under the PD ordinance must meet or exceed the arbor, tree preservation, and tree planting requirements of this Code on a project-wide basis; and minimize transportation impacts through design elements.	Info Only

44.	Planning and Development	Prior to the scheduling of required public hearings associated with rezones, the Applicant must conduct a community meeting in compliance with SCLDC Sec. 30.49 – Community Meeting Procedure (Ordinance #2021-30). The community meeting shall be held at least twenty (20) calendar days prior to the scheduled public hearing or public meetings in a location accessible to the public, near the subject property, and in a facility that is ADA compliant.	Info Only
45.	Planning and Development	Please see Ordinance No. 2024-02 LDC Rewrite Part 11. Parking and Loading Regulations (30.11) for applicable parking requirements. Parking required for daycares, preschools, and kindergartens is 1 space per employee, per table 11-3A. The parking requirement is also subject to EV (30.11.5) and Bicycle parking (30.11.7.1) standards.	Info Only
46.	Planning and Development	If the proposed development is utilizing the lot to the north (PID: 20-21-31-5CB-0000-00E0), the lots will need to be combined.	Info Only
47.	Public Safety - Fire Marshal	This project falls under the Uniform Fire Safety Standards as defined in FS 633.206 and will have specific fire and life safety requirements as defined in FAC 69A.	Info Only
48.	Public Safety - Fire Marshal	Type of use and size of building may require fire sprinklers and fire alarms.	Info Only
49.	Public Safety - Fire Marshal	Adequate water supply with fire flow calculations for fire protection (hydrants) shall be provided per section 18.3 and 18.4 of NFPA 1.	Info Only
50.	Public Safety - Fire Marshal	Fire department access road shall have an unobstructed width of not less than 20 ft in accordance with the specifications of NFPA 1, Section 18.2.3.5.1.1	Info Only
51.	Public Safety - Fire Marshal	"All the following items shall be acknowledged and added to the site plan sheets as note: 1.Fire department access roads provided at the start of a project and shall be maintained throughout construction. (NFPA 1, 16.1.4). 2.A second entrance/exit might be required per AHJ if the response time for emergency is exceeded per NFPA 1, Section 18.2.3.3 Multiple Access Roads. 3.A water supply for fire protection, either temporary or permanent, shall be made available as soon as combustible material accumulates. This applies to both commercial and residential developments. (NFPA 1, 16.4.3.1). 4.Where underground water mains and hydrants are to be provided, they shall be installed, completed, and in service prior to construction work. (NFPA 1, 16.4.3.1.3). 5.Fire flow testing shall be performed in accordance with NFPA 291, recommended practice for fire flow testing. 6.A 36 in. clear space shall be maintained around the circumference of fire hydrants and a clear space of not less than 60 in. (1524 mm) shall be provided in front of each hydrant connection having a diameter greater than 21/2 in. NFPA 1, 18.5.7. 7.Hydrant shall be marked with a blue reflector in the roadway in accordance with NFPA 1, chapter 18.5.10. 8.Access to gated Subdivisions or Developments shall provide Fire Department access through an approved SOS and Seminole County Knox Key Switch. NFPA 1, 18.2.2.2."	Info Only
52.	Public Safety - Fire Marshal	Access to a door: Fire department access roads shall extend to within 50 FT of at least one exterior door that can be opened from the outside and that provides access to the interior of the building per Section 18.2.3.2.1 NFPA 1	Info Only

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	Public Safety - Fire Marshal	Hose Lay: Fire Department access roads shall be provided such that any portion of the facility or any portion of an exterior wall of the first floor of the building is located not more than 150 FT (450 FT if equipped with an AUTOMATIC FIRE SPRINKLER SYSTEM) from Fire Department access roads measured by an approved route around the exterior of the building or facility (Section 18.2.3.2.2 and 18.2.3.2.2.1 NFPA 1)	Info Only
54.	Public Works - Engineering	Based on the FEMA FIRM Map the site is not located in the floodplain. The site is located in Zone X - Area of Minimal Flood Hazard. There is no wetlands designated area on the site.	Info Only
55.	Public Works - Engineering	The proposed project is located within the Howell Creek Drainage Basin.	Info Only
56.	Public Works - Engineering	Based on the USDA Web Soil Survey, the site has predominantly Tavares-Millhopper Fine Sands, 0-5 % slopes (88%), Map Unit Symbol 31; and Myakka and EauGallie Fine Sands (12%), Map Unit Symbol 20. Tavares-Millhopper Fine Sands, 0-5 % slopes, are classified by the USDA as "Moderately Well Drained" soils. Tavares Fine Sands constitute 58% of the Map Unit Composition. The USDA Web Soil Survey estimates the Depth to Water Table to be 42 to 72 inches and designates the Hydrologic Soil Group as A. Millhopper Fine Sands constitute 32% of the Map Unit Composition. The USDA Web Soil Survey estimates the Depth to Water Table to be 42 to 60 inches and designates the Hydrologic Soil Group as A. Minor Components (Candler, Astatula, Myakka, Felda, and Pomello) constitute 10% of the Map Unit Composition. Myakka and EauGallie Fine Sands are classified by the USDA as "Poorly Drained" soils. Myakka Fine Sands constitute 58% of the Map Unit Composition. The USDA Web Soil Survey estimates the Depth to Water Table to be 6 to 18 inches and designates the Hydrologic Soil Group as A/D. EauGallie Fine Sands constitute 32% of the Map Unit Composition. The USDA Web Soil Survey estimates the Depth to Water Table to be 6 to 18 inches and designates the Hydrologic Soil Group as A. Minor Components (Pompano, flooded and Basinger) constitute 10% of the Map Unit Composition.	Info Only
57.	Public Works - Engineering	Based on the available one (1) foot contours, the topography of the site appears to slope from northeast and east to west. The highest ground elevation appears to be 45.0 feet (northeast) and the lowest 43.0 feet (west/frontage).	Info Only
58.	Public Works - Engineering	Based on the preliminary review, the site appears to be draining towards the State of Florida DOT (FDOT) "right-of-way" (West State Road 426), with no viable outfall and/or defined conveyance system. Per the Seminole County Public Works Engineering Manual - Section 2.4.1 (Design Storm - Minimum), a retention or detention facility for sites with no viable outfall and/or defined conveyance system or with a restricted outfall system requires the Stormwater Quantity Analysis to meet a 25-Year, 24-Hour storm event total retention. There is, however, and existing Stormwater Conveyance System along the east side of West State Road 426 that is owned and maintained by FDOT. The applicant will need to check with FDOT if this system can be used as an outfall for the site. If FDOT determines that this defined conveyance system can be used as an outfall for the Seminole County	Info Only

		Public Works Engineering Manual - Section 2.4.1 (Design Storm - Minimum), a retention or detention facility with positive outfall requires the Stormwater Quantity Analysis to meet (not exceed) the pre development rate of discharge for a 25-Year, 24-Hour storm event. Stormwater Quality Analysis shall meet the St. Johns River Water Management District (SJRWMD) requirements. A detailed Drainage Plan will be required at permitting. A detailed Drainage Analysis will be required at Final Engineering.	
59.	Public Works - Engineering	A permit from the St. John's River Water Management District or Florida Department of Environmental Protection is generally required for projects with more than 5,000 sq. ft. of new impervious area, or 4,000 sq. ft. of new building for a total of 9,000 sq. ft. of new impervious surface. For more information see www.sjrwmd.com.	Info Only
60.	Public Works - Engineering	A National Pollutant Discharge Elimination System (NPDES) Permit is required for all projects that disturb greater than one (1) acre. (http://cfpub.epa.gov/npdes/home.cfm?program_id=45)	Info Only
61.	Public Works - Engineering	The primary access to the subject property is through West State Road 426. W. S.R. 426 is owned and maintained by the State of Florida DOT (FDOT) and is functionally classified as Urban Minor Arterial Road. All the proposed work in the public "right-of-way" will need to be permitted through FDOT.	Info Only
62.	Public Works - Impact Analysis	A Traffic Impact Study (TIS) will be required for the proposed use as vehicle trips is more than 50 weekday peak hour trips based in the ITE Trip Generation Manual, 11th Ed. The TIS is to be prepared in accordance with the Countys Traffic Study Requirements for Concurrency guidelines. A methodology for the TIS is to be submitted to County Staff for review and approval prior to submittal of the TIS itself. If a TIA is required the Applicant may defer the TIS to a later development application such as site plan approval, final development plan, or final engineering.	Info Only

AGENCY/DEPARTMENT EFORM COMMENTS AND PROJECT STATUS

This section shows the reviewers of this project from the various County agencies. It may also include additional comments for review and response.

Department	Reviewer	Email	Reviewer Comments
Comprehensive Planning	Maya Athanas	mathanas@seminolecountyfl.gov	407-665-7388
Public Works - Engineering	Vladimir Simonovski	vsimonovski@seminolecountyfl.gov	407-665-5762
Environmental Services	James Van Alstine	jvanalstine@seminolecountyfl.gov	407-665-2014
Environmental - Impact Analysis	Becky Noggle	bnoggle@seminolecountyfl.gov	407-665-2143
Planning and Development	Kaitlyn Apgar	kapgar@seminolecountyfl.gov	407-665-7377
Public Safety - Fire Marshal	Matthew Maywald	mmaywald@seminolecountyfl.gov	407-665-5177
Natural Resources	Sarah Harttung	sharttung@seminolecountyfl.gov	407-665-7391
Buffers and CPTED	Maya Athanas	mathanas@seminolecountyfl.gov	407-665-7388
Public Works - Impact Analysis	William Wharton	wwharton@seminolecountyfl.gov	407-665-5730
Building Division	Jay Hamm	jhamm@seminolecountyfl.gov	407-665-7468

RESOURCE INFORMATION

Seminole County Land Development Code:

http://www.seminolecountyfl.gov/departments-services/development-services/planning-development/codes-regulations/

Seminole County Comprehensive Plan:

http://www.seminolecountyfl.gov/departments-services/development-services/planning-development/codes-regulations/comprehensive-plan/index.stml

Development Services:

http://www.seminolecountyfl.gov/departments-services/development-services/

Wekiva Consistency form:

http://www.seminolecountyfl.gov/core/fileparse.php/3207/urlt/WekivaConReview.pdf

Seminole County Property Appraiser Maps:

http://www.scpafl.org

Seminole County Wetland Information:

http://www.seminolecountyfl.gov/departments-services/development-services/planning-development/forms-applications-resources/wetl-dock-information.stml

FEMA LOMR (Letter of Map Revision):

www.fema.gov

Cities:

Altamonte Springs	(407) 571-8150	www.altamonte.org
Casselberry	(407) 262-7751	www.casselberry.org
Lake Mary	(407) 585-1369	www.lakemaryfl.com
Longwood	(407) 260-3462	www.longwoodfl.org
Oviedo	(407) 971-5775	www.cityofoviedo.net
Sanford	(407) 688-5140	www.sanfordfl.gov
Winter Springs	(407) 327-5963	www.winterspringsfl.org

Other Agencies:

Florida Dept of Transportation	FDOT		<u>www.dot.state.fl.us</u>
Florida Dept of Enviro Protection	FDEP	(407) 897-4100	www.dep.state.fl.us
St. Johns River Water Mgmt Dist	SJRWMD	(407) 659-4800	www.sjrwmd.com
Health Department	Septic	(407) 665-3621	

Other Resources:

Flood Prone Areas <u>www.seminolecountyfl.gov/gm/building/flood/index.aspx</u>

Watershed Atlas <u>www.seminole.wateratlas.usf.edu</u>

Seminole Co. Property Appraiser <u>www.scpafl.org</u>

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