

The following information is to be provided to the Volusia County School District in order for student generation rates to be calculated, school capacity evaluated, and potential mitigation addressed. In order for your application to be complete, the information from the school district is required. It is your responsibility as the applicant to obtain this information.

School district contact information is:

Saralee Morrissey

Facilities Dept

Volusia County School District

3750 Olson Drive

Daytona Beach, FL 32124

O: 386-947-8786 ext. 50772

Fax: 386-947-5847

The school district development review committee is available on Thursday afternoons. Appointments in advance are advised.

## **RESIDENTIAL DEVELOPMENT INFORMATION SUMMARY**

### **PROJECT INFORMATION**

Project Name: Restoration

Project Location: City of Edgewater, Florida

Project Area: SE Volusia County

Total Units: 8,500 Units by Type: Single Family and Multi-Family

Expected Date of Initial Occupancy: 2010

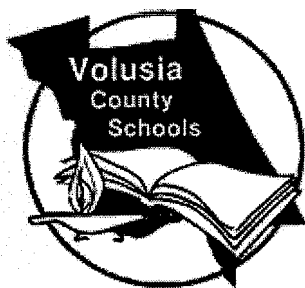
Projected Annual Absorption Rate: 567 du/per year

Projected Project Completion Date: 2027

Previous Development on Site: Total Units: 0

Units by Type: 0

Note any target markets or market restrictions that may affect student generation rates. Include a project location map.



## APPLICANT INFORMATION

Name: Restoration/Edgewater

Contact Person: Donald E. Mears

Address: 300 International Parkway, Suite 130  
Lake Mary, Florida 32746

Telephone: (407) 942-0040

E-Mail: don@gs-florida.com

Fax: (407) 942-0067

## LOCAL GOVERNMENT DATA

Case Number: \_\_\_\_\_ Hearing Date: \_\_\_\_\_ Agenda Date: \_\_\_\_\_

Current Land Use/Zoning Designation: \_\_\_\_\_

Proposed Land Use/Zoning Designation: \_\_\_\_\_

Current Maximum Density: \_\_\_\_\_

Proposed Maximum Density: \_\_\_\_\_

Comments: \_\_\_\_\_

## SCHOOL CAPACITY INFORMATION (to be completed by the school district)

New students generated by proposed development:

School	SY Enrollment	% over permanent capacity	Planned Capacity Expansion	Projected 5-year capacity	Notes	Students
Elementary						
Middle						
High						