



## Availability Letter

Joseph Coppedge

3/17/2026

President

PO Box 600353

Jacksonville, Florida 32260

Project Name: 3713 Cedar Point development

Availability #: 2026-1061

Attn: Joseph Coppedge

Thank you for your inquiry regarding the availability of Electric, Reclaim, Sewer, Water. The above referenced number in this letter will be the number JEA uses to track your project. Please reference this number when making inquiries and submitting related documents. This availability letter will expire two years from the date above.

### **Point of Connection:**

A summary of connection points for requested services are identified on the following page. JEA recognizes Connection Point #1 as the primary point of connection (POC); however, a secondary, conditional POC will be listed if available. JEA assumes no responsibility for the inaccuracy of any service connection portrayed on a JEA utility system record drawing. JEA requires field verification in the form of a Level A SUE of all POCs prior to any plan approval to ensure connection availability. Please note the Special Conditions stated in each section contain pertinent information and additional requirements as well as further instructions. In the event the point of connection is located within a JEA easement located on private property not owned by applicant, applicant shall be responsible to obtain a temporary construction easement (TCE) from the third party owner providing applicant with the right to construct the utilities. **The TCE will need to be provided to JEA prior to setting up a pre-construction meeting.**

### **Main Extensions and/or Offsite Improvements:**

For all utilities located in the public Right of Way or JEA easement, the new WS&R utilities shall be dedicated to JEA upon completion and final inspection, unless otherwise noted. **It shall be the applicant's responsibility to engage the services of a professional engineer, licensed in the State of Florida.** All WS&R construction shall conform to current JEA Water, Sewer & Reuse Design Guidelines which may be found at:

[https://www.jea.com/engineering\\_and\\_construction/water\\_and\\_wastewater\\_development/reference\\_materials/](https://www.jea.com/engineering_and_construction/water_and_wastewater_development/reference_materials/)

### **Reservation of Capacity and Capacity Fees:**

This availability response does not represent JEA's commitment for or reservation of WS&R capacity. In accordance with JEA's policies and procedures, commitment to serve is made only upon JEA's approval of your application for service and receipt of your payment of all applicable fees.

If an existing service is to be utilized, the applicant shall contact the Water Preservice Group at 904-665-5260, Option 6 or [waterpreservice@jea.com](mailto:waterpreservice@jea.com) to discuss any additional capacity fees that may be required for the new or modified development. Otherwise, estimated capacity fees may be calculated at [https://www.jea.com/Engineering\\_and\\_Construction/Water\\_and\\_Wastewater\\_Development/Self-Service\\_Center/Capacity\\_Fee\\_Calculator\\_-\\_Average\\_Daily\\_Flow](https://www.jea.com/Engineering_and_Construction/Water_and_Wastewater_Development/Self-Service_Center/Capacity_Fee_Calculator_-_Average_Daily_Flow). Final fees will be determined by the Water Preservice Group as part of the new service application process.

A detailed overview of the process can be found at JEA.com. This document along with other important forms and submittal processes can be found at

[https://www.jea.com/water\\_and\\_wastewater\\_development](https://www.jea.com/water_and_wastewater_development)

Sincerely,

JEA Water, Sewer Reclaim  
Availability Request Team

Availability Number: 2026-1061

Request Received On: 3/10/2026

Availability Response: 3/17/2026

Prepared by: Yahya Farah

Expiration Date: 03/16/2028

### **Project Information**

Name: 3713 Cedar Point development

Address: 3713 CEDAR POINT RD, JACKSONVILLE, FL 32226

County: Duval County

Type: Electric,Reclaim,Sewer,Water

Requested Flow: 4000

Parcel Number: 106597 0000

Location:

Description: Remove existing mobile home and plan for future medium density residential or light commercial development

### **Potable Water Connection**

Water Treatment Grid: North Grid

Connection Point #1: Existing 16-inch water main along Cedar Point Rd.

Connection Point #2: Existing 12-inch water main along Cedar Point Rd.

Water Special Conditions:

Connection point not reviewed for site fire protection requirements. If fire protection is needed, private fire protection analysis is required.

### **Sewer Connection**

Sewer Grid: District 2/Cedar Bay

Connection Point #1: Existing 8-inch force main along Cedar Point Rd.

Connection Point #2:

Sewer Special Conditions: Connection to the JEA-owned sewer system for your project will require the design and construction of an onsite, privately owned and maintained pump station and a JEA dedicated force main (min. 4" dia).

### **Reclaimed Water Connection**

Reclaim Grid:

Connection Point #1:

Connection Point #2:

Reclaim Special Conditions: JEA does not anticipate having reclaim water in this area in the foreseeable future.

### **Electric Connection**

Electric Availability:

Electric Special Conditions: The subject property lies within the geographic area legally served by JEA. JEA will provide electric service as per JEA's most current Rules and Regulations, and electric system optimal design configuration. Contact [elecdev@jea.com](mailto:elecdev@jea.com) regarding specific project demands, availability and process for connection.

### **Chilled Water Connection**

Chilled Water Availability:

Chilled Water Special  
Conditions:

### **General Conditions:**

**Subsequent steps you need  
to take to get service:**

**Request As-Built drawings and/or GIS maps by going to Step 1 in Sages.**

**Request a Hydrant Flow Test by going to Step 1 in Sages.**

**Submit your request for a Force Main Connection Pressure letter by accessing Step 2 in Sages.**

**Submit your plans for water/waste water review by Step 2 in Sages.**