

RESOLUTION NO. UA 2018-10

A RESOLUTION RESTATING THE CAPITAL IMPROVEMENT CHARGES (CICs) AND GUARANTEED REVENUE CHARGES (GRCs) FOR THE SERVICES AND FACILITIES FURNISHED BY THE WATER AND WASTEWATER SYSTEMS OF FORT PIERCE UTILITIES AUTHORITY, FORT PIERCE, FLORIDA, IN ACCORDANCE WITH THE CHARTER OF THE CITY OF FORT PIERCE, FLORIDA, ARTICLE XII, AS SET FORTH IN RESOLUTION NO. UA 2012-04, AND TEMPORARILY MODIFIED IN RESOLUTIONS NO. UA 2012-03, 2013-07, 2014-08, AND 2015-03, DELEGATING AUTHORITY TO THE DIRECTOR OF UTILITIES TO ADJUST THE AMOUNT AND/OR TERMS OF THE PAYMENT OF CICs AND OUTSTANDING GRCs, ESTABLISHING MINIMUM CICs BASED ON METER SIZE, DESIGNATING 10% OF WASTEWATER CICs FOR PROJECTS THAT SUPPORT THE RELOCATION OF THE ISLAND WATER RECLAMATION FACILITY, SUSPENDING GRCs FOR DEVELOPMENTS WITHIN THE FPUA SERVICE TERRITORY, AND PROVIDING FOR AN EFFECTIVE DATE HEREOF.

WHEREAS, Fort Pierce Utilities Authority was created and established by the City Commission of the City of Fort Pierce, Florida, through a referendum election held in said City on May 30, 1972; and

WHEREAS, the Charter of the City of Fort Pierce, Florida, Article XII, grants to said Fort Pierce Utilities Authority the power and duty to fix rates to be charged for gas, electricity, water and wastewater (sanitary sewer), and other utility services sold and services rendered by said Fort Pierce Utilities Authority.

Now therefore, be it resolved by Fort Pierce Utilities Authority (FPUA), Fort Pierce, Florida:

SECTION I. CAPITAL IMPROVEMENT CHARGES: FPUA shall impose a Capital Improvement Charge (CIC) on any and all new water and wastewater customers connecting to the water, and/or wastewater systems. CICs are imposed on any and all properties with existing services where the use or demand for services increases. The CIC is based on the cost of expanding the water supply, treatment and distribution facilities and wastewater collection and treatment facilities, and shall be applicable to all new water and wastewater service within the territory served by FPUA. In such cases where it is found to be in the best interests of FPUA and the Customer, FPUA may, at the discretion of the Director of Utilities, adjust the amount and/or terms of the payment of CICs.

The schedule of CICs imposed herein shall be subject to revision from time to time as may be necessary. The obligation for payment of water and/or wastewater charges shall be at the first of the following: Request for meter installation, submittal of a Water/Wastewater Supply Agreement, submittal of Saint Lucie County Developers Agreement or submission of Florida Department of Environmental Protection (FDEP) permit application.

Individual residential customers will pay CICs coincident with payment of other connection charges and deposits on new accounts. Application for service will not be accepted for new construction without a valid building permit. If the building permit expires, the application for service will be canceled. Applicant will need to pay CICs one time only for any given location, unless equivalent residential connections (ERCs) have been added; the Agreement has been terminated and CICs refunded in accordance with Section III, Paragraph D.1; capacity has been reduced per Section III, Paragraph D.2; or service has been abandoned in accordance with other FPUA Resolutions.

A. Basis for Determination of CICs: The CICs set forth in Section I.B. and I.C., respectively, for water and wastewater service shall be determined on the basis of an ERC. It shall be assumed that an ERC for water service shall be 300 gallons per day, and an ERC for wastewater service shall be 240 gallons per day. For each new non single-family residential, general service, commercial, or industrial customer, the CIC shall be based on the estimated water usage and wastewater flow (i.e., service level) required by such customer relative to the single-family residential customer. The estimate of the water and/or wastewater service level required for non-single-family residential connections shall be established by the developer's engineer and shall be based on actual use at a similar facility (where available) or other technically sound engineering principles. Where no such data is available, a Schedule of Daily Rate Gallonage for Various Occupancies (Exhibit A) is included with this Resolution. A minimum CICs shall be based on meter sizes as follows: 5/8 x 3/4" meter = 1 ERC, 1" meter = 2.5 ERC, 1.5" meter = 5 ERC, 2" meter = 8 ERC unless a deviation is approved by the FPUA project manager. The service level based on the Schedule of Daily Gallonage shall be converted to ERCs and the CIC determined accordingly. Any use or customer type not specifically referred to in such schedule shall be charged CICs based on estimated water consumption and established minimums as determined by FPUA.

Additionally, irrigation demand for non-single-family connections shall be estimated by the developer's engineer and submitted for FPUA review and acceptance. The accepted calculated daily gallonage shall be converted to ERCs and the irrigation CIC determined accordingly.

B. Water System CICs: The water system revised CIC, effective December 1, 2018, is \$1,850 per ERC.

C. Wastewater System CICs: The wastewater system revised CIC, effective December 1, 2018, is \$2,850 per ERC.

- D. Exemptions:** Locations with current or previously existing water, and/or wastewater service are not subject to CICs; however, if additional ERCs are added to the location, CICs will be imposed for those additional connections. Temporary services, as defined by FPUA's Customer Service Policy, shall be exempt from CICs. The General Government of the City of Fort Pierce, Florida and public educational facilities per Florida Statutes FS 1013.371 shall be exempt from CICs.

SECTION II. The monies from the CICs provided for in Section I of this Resolution shall be deposited in FPUA's Revenue Fund and shall be used for capital projects and improvements or paying for debt service related to expansion related projects. 10% of each wastewater CIC shall be designated specifically for projects that support the relocation of the Island Water Reclamation Facility.

SECTION III. GUARANTEED REVENUE CHARGES: Effective January 19, 2007, FPUA will impose a monthly Guaranteed Revenue Charge (GRC) on any person desiring to receive a commitment from FPUA to reserve water and/or wastewater capacity for future development. Effective at the date of execution of this Resolution, GRCs are hereby suspended to any developments within the FPUA service territory. In such cases where it is found to be in the best interests of FPUA and the Customer, FPUA may at the discretion of the Director of Utilities, adjust the amount and/or terms of the payment of any outstanding GRCs.

GRCs shall be determined on the basis of an ERC as defined in Section I.A. of this Resolution. These charges shall apply to developments which require FPUA to reserve capacity for FDEP permitting purposes. In the event that the developer does not pay the GRCs as billed within 30 days, the developer authorizes FPUA and FDEP to cancel the permitting for all remaining units at FPUA's discretion. The developer has one (1) year from the date of the Water/Wastewater Supply Agreement to complete the infrastructure (FPUA Final Inspection and Acceptance) and will be billed at the end of that year, and then annually thereafter, for the preceding 12 months of GRCs on units not connected to FPUA's water and/or wastewater system at the end of each 12-month period. Payment will be due upon receipt. Failure to pay GRCs will be subject to a Non-payment Option as stated in Paragraph D below.

- A. Water System GRC:** The water system GRC, effective January 19, 2007, is \$105.24 per year per ERC. The annual charge shall be billed at the end of the first year after signing the Water/Wastewater Supply Agreement, and then annually thereafter, for any units not connected to FPUA's water system. Payment is due upon receipt.
- B. Wastewater System GRC:** The wastewater system GRC, effective January 19, 2007, is \$160.92 per year per ERC. The annual charge shall be billed at the end of the first year, and then annually thereafter, for any units not connected to FPUA's wastewater system. Payment is due upon receipt.

C. Exemptions: The General Government of the City of Fort Pierce, Florida and public educational facilities per Florida Statutes FS 1013.371 shall be exempt from GRCs.

D. Non-payment Options:

1. Termination: A Customer may terminate their Agreement by written request at any time. FPUA may terminate the Agreement, with a minimum 30-day written notification, due to Customer's failure to fulfill the terms of the Agreement, failure to pay GRC invoices, or failure to comply with any applicable FPUA Resolution. In the event of termination by the Customer or FPUA, the Customer shall be entitled to a refund of an amount equivalent to one hundred percent (100%) of the CICs that were paid, without interest, minus an amount equivalent to five years' GRCs. The refund calculation applies only to CICs and GRCs for unconnected ERCs at the time of termination. The Customer shall be entitled credit for any GRCs already paid at the date of termination. Termination will result in the forfeiture of reserved capacity and may result in cancellation of the FDEP permit. FPUA may place a lien on the parcels that are in arrears for failure to pay GRCs. If the water and wastewater facilities associated with the Project have been Certified and Accepted, uncollected GRCs will be placed on each unconnected lot and are due and payable at the time of request for meter installation.

2. Capacity Reduction Option: In the event that the Customer fails to pay their GRCs within thirty (30) calendar days, their water and/or wastewater ERCs may be reduced by an amount equivalent to the value of the GRC that is owed to FPUA. The capacity reduction shall be calculated based on the cost of the water and/or wastewater CICs paid at the time of reservation. FPUA may elect to modify the Customer's FDEP permits to reflect the reduced capacity and FPUA and Customer may agree to extend the Supply Agreement beyond five (5) years. The Customer shall provide the specific phase or lots that will have their capacity reduced. If the Customer fails to provide the phase or lots that shall lose their capacity, FPUA shall select the phase or lots that shall lose their capacity. The Customer will be subject to any increased cost per ERC or fraction thereof for the phase or lot with reduced capacity at the time of connection. An example for calculating Capacity Reduction is set forth in (Exhibit C) attached hereto.

SECTION IV. The monies from the GRCs, provided for in Section III of this Resolution, are identified to recover operating carrying costs of the water and/or wastewater system facilities constructed or acquired in advance of future growth, and since such amounts reflect a direct cost recovery for operating expenses, all monies shall be deposited in FPUA's Revenue Fund and may be used for any lawful purpose of FPUA.

SECTION V. Upon adoption of the Resolution, and effective date thereof, the charges hereinabove set forth in Sections I and III of this Resolution shall be fixed and established as an Order of FPUA and shall supersede and rescind those charges set forth in Resolution No. UA 2012-04, as temporarily modified by Resolutions No. UA 2012-03, 2013-07, 2014-08, AND 2015-03.

Adopted this the 7th day of August, 2018 A.D.

ATTEST:


Secretary


Chairman

Approved as to form and correctness:


Fort Pierce Utilities Authority Attorney

TABLE 1
SEWAGE FLOW ESTIMATED (GPD)

COMMERCIAL

Airports, Bus Terminals, Train Stations, Port & Dock Facilities (<i>bathroom waste only</i>)	
(a) Per passenger 4	4
(b) Add per employee per 8-hour shift	15
Barber & Beauty shops per service chair	75
Bowling Alley per lane (<i>bathroom waste only</i>)	50
Country Club	
(a) Per resident	100
(b) Add per member or patron	25
(c) Add per employee per 8-hour shift	15
Doctor and Dentist offices	
(a) Per practitioner	250
(b) Add per employee per 8-hour shift	15
Factories per employee per 8-hour shift (<i>exclusive of industrial wastes</i>)	
(a) No showers provided	15
(b) Showers provided	25
Flea Market	
Open 3 or fewer days per week	
(a) Per non-food service vendor space	15
(b) Add per food service establishment using single service articles only per 100 Square feet of floor space	50
(c) Per limited food service establishment	25
Open more than 3 days per week	
(a) Estimated flows shall be doubled	
Food operations	
Restaurant	
(a) Operating 16 hours or less per day per seat	40
(b) Operating more than 16 hours per day per seat	60
(c) Using single service articles only and (a)	20
(d) Using single service articles only and (b)	35
Bar and cocktail lounge	
(a) Per seat	20
(b) Per pool table or video game	15
Drive-in restaurant per car space	50
Carry out only, including caterers	
(a) Per 100 square feet of floor space	50
(b) Add per employee per 8-hour shift	15
Institutions per meal	5
Food Outlets excluding deli's, bakery, or meat department per 100 square feet of floor space	10
(a) Add for deli per 100 square feet of deli floor space	40
(b) Add for bakery per 100 square feet of bakery floor space	40
(c) Add for meat department per 100 square feet of meat department floor space	75
(d) Add per water closet	200

(Table 1 continued)

Hotels & Motels	
(a) Regular per room	100
(b) Resort hotels, camps, cottages per room	200
(c) Add for establishments with self-service laundry facilities per machine	750
Mobile Home Park	
(a) Per single wide mobile home space, less than 4 single wide spaces connected to a shared onsite system	250
(b) Per single wide mobile home space, 4 or more single wide spaces are connected to a shared onsite system	225
(c) Per double wide mobile home space, less than 4 double wide mobile home spaces connected to a shared onsite system	300
(d) Per double wide mobile home space, 4 or more double wide mobile home spaces connected to a shared onsite system	
Office Building	
(a) Per employee per 8-hour shift, or per 100 square feet of floor space, whichever is greater	15
Transient Recreational Vehicle Park	
(a) Recreational vehicle space for overnight stay, without water and sewer hookup per vehicle space	50
(b) Recreational vehicle space for overnight stay, with water and sewer hookup per vehicle space	75
Service Stations per water closet	
(a) Open 16 hours per day or less	250
(b) Open more than 16 hours per day	325
Shopping Centers without food or laundry per square foot of floor space	0.1
Stadiums, Race Tracks, Ball Parks per seat	4
Stores per bathroom	100
Swimming and Bathing Facilities, public per person	10
Theatres and Auditoriums per seat	4
Veterinary Clinic	
(a) Per practitioner	250
(b) Add per employee per 8-hour shift	15
(c) Add per kennel, stall or cage	20
Warehouse	
(a) Add per employee per 8-hour shift	15
(b) Add per loading bay	100
(c) Self-storage, per unit (up to 200 units)	1

INSTITUTIONAL:

Churches per seat (<i>includes kitchen wastewater flows</i>)	
(a) Meals NOT prepared on a regular basis	3
(b) Meals prepared on a regular basis, add per meal	5
Hospitals per bed (<i>does not include kitchen flows</i>)	200
- Add per meal prepared	5
Nursing, Rest Homes, Adult Congregate living per bed (<i>includes kitchen wastewater flows</i>)	100
- Add per meal prepared	5

(Table 1 continued)

Parks, Public Picnic	
(a) With toilets only per person	4
(b) With bathhouse, showers & toilets per person	10
Public Institutions (<i>does not include kitchen flows</i>)	100
- Add per meal prepared	5
Schools	
(a) Day-type	10
(b) Add for showers	4
(c) Add for cafeteria	4
(d) Add for day school workers	15
(e) Boarding-type	75
Work/Construction Camps, semi-permanent per worker	50

RESIDENTIAL:

Residences

(a) Single or multiple family per dwelling unit:	
1 Bedroom with 750 sq. ft. or less of building area	100
2 Bedrooms with 751-1200 sq. ft. of building area	200
3 Bedrooms with 1201-2250 sq. ft. of building area	300
4 Bedrooms with 2251-3300 sq. ft. of building area	400

NOTE: For each additional bedroom or each additional 750 square feet of building area or fraction thereof in a dwelling unit, system sizing shall be increased by 100 gallons per dwelling unit.

(b) Other per occupant	50
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Notes to Table 1:

1. For food operations, kitchen wastewater flows shall normally be calculated as 66 percent of the total establishment wastewater flow.
2. Systems serving high volume establishments, such as restaurants, convenience stores and service stations located near interstate type highways and similar high-traffic areas, require special sizing consideration due to expected above average sewage volume. Minimum estimated flows for these facilities shall be 3.0 times the volumes determined from the Table I figures.
3. For residences, the volume of wastewater shall be calculated as 50 percent black water and 50 percent gray water.
4. Where the number of bedrooms indicated on the floor plan and the corresponding building area of a dwelling unit in Table I do not coincide, the criteria, which will result in the greatest estimated sewage flow, shall apply.
5. Convenience store estimated sewage flows shall be determined by adding flows for food outlets and service stations as appropriate to the products and services offered.
6. Estimated flows for residential systems assumes a maximum occupancy of two persons per bedroom. Where residential care facilities will house more than two persons in any bedroom, estimated flows shall be increased by 50 gallons per each additional occupant.

Florida Department of Environmental Protection FORM LETTER

(Date)

State of Florida Department of Environmental Protection
P. O. Box 15425
West Palm Beach, FL 33406

Re: **FDEP Water Permit #** _____

FDEP Wastewater Permit # _____

To Whom It May Concern:

Fort Pierce Utilities Authority (FPUA) signed the applications for construction for water and/or wastewater permits for my project:

for **water**, on the date: _____

for **wastewater**, on the date: _____

These permits obligate FPUA to reserve system capacity for this project.

If my project does not have the water and/or wastewater facilities constructed by the date _____, then I agree to pay Guaranteed Revenue Charges (GRC) to FPUA in accordance with applicable UA Resolutions. If GRCs are not paid to FPUA within 30 days of being invoiced by FPUA, then FPUA may withdraw its capacity reservations for my project, or the sections or phases of the project which have not been constructed.

Furthermore, I agree that FPUA may request Florida Department of Environmental Protection to cancel or void permits issued by your agency for water/wastewater facilities not constructed.

By: Owner/Developer

Date

Notary Public
(Seal)

Date

Water and Wastewater Capacity Reduction Example

May 2007, "Customer X" reserved:

100 Water ERC @ \$1,841 *CIC* = \$184,100

100 Wastewater ERC @ \$2,815 *CIC* = \$281,500

Note: CIC are at the time of reservation

May 2008, Customer X has not connected any units within one year and is billed GRC:

100 Water ERC @ \$105.24 = \$10,524

100 Wastewater ERC @ \$160.92 = \$16,920

Customer X and FPUA elect the Reduced Capacity Option:

GRC / (Water *CIC*) = Capacity Reduction (ERC)

$\$10,524 / (\$1,841 \text{ *CIC*}) = 5.72 \text{ ERC}$

GRC / (Wastewater *CIC*) = Capacity Reduction (ERC)

$\$16,920 / (\$2,815 \text{ *CIC*}) = 6.01 \text{ ERC}$

Note: calculation based on CIC prices at the time of reservation

Customer X has Reduced Capacity remaining:

100 Water ERC – 5.72 ERC = 94.28 ERC remaining

100 Wastewater ERC – 6.01 ERC = 93.99 ERC remaining

Assuming Customer X does not connect any units by the second year Customer X would be billed GRC based on his remaining capacity:

94.28 Water ERC @ \$105.24 = \$9,922.03

93.99 Wastewater ERC @ \$160.92 = \$15,124.87