

WATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

such funds may not otherwise be available, and thus minimized the cost of capital expenditures to the existing customers

- (f) Treatment Facility - Facilities for production, treatment and storage of water and/or for treatment and disposal of wastewater
- (g) Type of Properties.
 - 1 RESIDENTIAL - all property devoted to one family dwelling units, duplexes, triplexes, townhouses, multi-family, and mobile homes
 - 2 COMMERCIAL - all property devoted to industrial, business, educational, or other categories not covered by the above.
- (h) Equivalent Residential Connection (ERC) - a determination of the average daily flow of a specific classification of water and/or wastewater service customers and comparing that flow with the normal average daily flow of a single residential unit to determine the equivalence of that water and/or wastewater customer to a normal single residential unit (Water 188 GPD = one (1) ERC, Sewer 137 GPD = one (1) ERC)
- (i) Off-site Facilities - the wastewater collector trunk mains (including manholes), wastewater force mains, wastewater pumping station, and water transmission mains, the purpose of which is to transport potable water for domestic consumption and commercial use to several properties within the service territory of the Utility, or for the collection of wastewater received from the several properties within

Thomas L. Trace, President

DOCUMENT NUMBER DATE

13034 DEC 27 88

FPSC-RECORDS/REPORTING

FOURTH REVISED SHEET NO. 37.0
CANCELS THIRD REVISED SHEET NO. 37.0

WATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

precedent to their acceptance by the Utility and the initiation of service. Utility may require Contributor to convey in fee to Utility adequately sized parcels of land to accommodate sewage pumping stations and water storage and repumping facilities as may be necessary in the opinion of Utility to render adequate service.

6.0 EXCESS CAPACITY OUTSIDE "AREA SERVED"

If the off-site or on-site facilities can serve other areas than those of the Contributor, the Utility may require that they be oversized to enable service to be provided to additional territory and that the Contributor advance the cost of such oversized facilities. The amount of the cost that exceeds the hydraulic share of the Contributor will be refunded by the Utility as refundable advances from extension fees paid in accordance with their hydraulic share by other Contributors connecting to the main or mains. The advance is returned to the applicant over a specified period of time in accordance with a written agreement as additional users connect to the system.

7.0 WATER SYSTEM CAPACITY CHARGES WITHIN TERRITORY SERVED

Outside the area served and within the area served, the Contributor shall pay the following water system capacity charge:

- | | | |
|---|--|---|
| A | Single Family Residence served by a 5/8" x 3/4" water meter | \$1,500.00/ERC |
| B | Other than a Single Family Residence served by a 5/8" x 3/4" water meter | \$7.97/gallon of average daily usage as determined by Utility |

Thomas L. Trace, President

WATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

8.0 WASTEWATER SYSTEM CAPACITY CHARGES WITHIN AREA SERVED

Within the area served the Contributor shall pay the following Wastewater System Capacity Charge

- | | | |
|---|---|---|
| A | Single Family Residence Served
by a 5/8" x 3/4" water meter | \$1,600.00/ERC |
| B | Other than a Single Family Residence
Served by a 5/8" x 3/4" water meter | \$11.69/gallon of average daily usage as
determined by Utility |

8.1 CALCULATION OF WASTEWATER SYSTEM CAPACITY CHARGES OUTSIDE "AREA SERVED"

Where a Contributor is connecting to facilities which have been oversized either through previous Contributor refundable deposits, or through Utility investment, Contributor will pay on a basis of hydraulic demand a Wastewater System Capacity Charge to cover previous excess facilities provided.

8.2 EXCESS DEMANDS

Customer placing abnormal demand requirements on the water and/or wastewater system will be susceptible to additional charges as determined by the Utility. A significant demand is, but is not limited to

- A A demand averaging eight (8) ERC's or more per acre of property served
- B An aggregate demand for any customer exceeding 100 ERC's

9.0 WATER METER INSTALLATION CHARGES

The Utility will require, prior to the commencement of water service, that the following schedule of meter installation charges be

Thomas L. Trace, President

WATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

SCHEDULE OF FEES AND CHARGES

WATER

<u>DESCRIPTION</u>	<u>AMOUNT</u>	<u>SHEET NO.</u>
System Capacity Charge		37 0
Residential - per ERC (188 GPD)	\$1,500.00	
All other - per gallon	\$ 7.97	
Meter Installation Fee		38 0 - 39 0
5/8" x 3/4"	\$ 85.00	
1"	\$ 160.00	
1 1/2"	\$ 385.00	
2"	\$ 455.00	
Over 2"	Actual Cost	
Backflow Preventor (Other than single family duplex or triplex residences)		39 0
1" or less	\$ 205.00	
1 1/2"	\$ 350.00	
2"	\$ 350.00	
Over 2"	Actual Cost	
Customer Connection (Tap-in) Charge		39 0
5/8" x 3/4" Metered service	\$ 148.75	
1" Metered service	\$ 148.75	
Over 1" Metered service	Actual Cost	
Plan Review Charge		39 0
Refer to Rule 11 0	Actual Cost	
Inspection Fee		39 0
Refer to Rule 11 0	Actual Cost	
Guaranteed Revenue Charge		42 0 - 43 7
Refer to Rule 15 0	Actual Cost	
CIAC Tax Impact Charge		44 0 - 45 0
Refer to Rule 16 0	Actual Cost	

Thomas L. Trace, President

WASTEWATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

such funds may not otherwise be available, and thus minimized the cost of capital expenditures to the existing customers.

- (f) Treatment Facility - Facilities for production, treatment and storage of water and/or for treatment and disposal of wastewater
- (g) Type of Properties
 - 1 RESIDENTIAL - all property devoted to one family dwelling units, duplexes, triplexes, townhouses, multi-family, and mobile homes
 - 2 COMMERCIAL - all property devoted to industrial, business, educational, or other categories not covered by the above
- (h) Equivalent Residential Connection (ERC) - a determination of the average daily flow of a specific classification of water and/or wastewater service customers and comparing that flow with the normal average daily flow of a single residential unit to determine the equivalence of that water and/or wastewater customer to a normal single residential unit (Water: 188 GPD = one (1) ERC, Sewer: 137 GPD = one (1) ERC)
- (i) Off-site Facilities - the wastewater collector trunk mains (including manholes), wastewater force mains, wastewater pumping station, and water transmission mains, the purpose of which is to transport potable water for domestic consumption and commercial use to several properties within the service territory of the Utility, or for the collection of wastewater received from the several properties within

Thomas L. Trace, President

WASTEWATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

precedent to their acceptance by the Utility and the initiation of service. Utility may require Contributor to convey in fee to Utility adequately sized parcels of land to accommodate sewage pumping stations and water storage and repumping facilities as may be necessary in the opinion of Utility to render adequate service.

6 0 EXCESS CAPACITY OUTSIDE "AREA SERVED"

If the off-site or on-site facilities can serve other areas than those of the Contributor, the Utility may require that they be oversized to enable service to be provided to additional territory and that the Contributor advance the cost of such oversized facilities. The amount of the cost that exceeds the hydraulic share of the Contributor will be refunded by the Utility as refundable advances from extension fees paid in accordance with their hydraulic share by other Contributors connecting to the main or mains. The advance is returned to the applicant over a specified period of time in accordance with a written agreement as additional users connect to the system.

7 0 WATER SYSTEM CAPACITY CHARGES WITHIN TERRITORY SERVED

Outside the area served and within the area served, the Contributor shall pay the following water system capacity charge:

- | | | |
|---|--|---|
| A | Single Family Residence served by a 5/8" x 3/4" water meter | \$1,500.00/ERC |
| B | Other than a Single Family Residence served by a 5/8" x 3/4" water meter | \$7.97/gallon of average daily usage as determined by Utility |

Thomas L. Trace, President

WASTEWATER TARIFF

NAME OF COMPANY PALM COAST UTILITY CORPORATION

8 0 WASTEWATER SYSTEM CAPACITY CHARGES WITHIN AREA SERVED

Within the area served the Contributor shall pay the following Wastewater System Capacity Charge

- | | | |
|---|--|---|
| A | Single Family Residence Served
by a 5/8" x 3/4" water meter | \$1,600.00/ERC |
| B | Other than a Single Family Residence
Served by a 5/8" x 3/4" water meter: | \$11.69/gallon of average daily usage as
determined by Utility |

8 1 CALCULATION OF WASTEWATER SYSTEM CAPACITY CHARGES OUTSIDE "AREA SERVED"

Where a Contributor is connecting to facilities which have been oversized either through previous Contributor refundable deposits, or through Utility investment, Contributor will pay on a basis of hydraulic demand a Wastewater System Capacity Charge to cover previous excess facilities provided.

8 2 EXCESS DEMANDS

Customer placing abnormal demand requirements on the water and/or wastewater system will be susceptible to additional charges as determined by the Utility. A significant demand is, but is not limited to

- A A demand averaging eight (8) ERC's or more per acre of property served
- B An aggregate demand for any customer exceeding 100 ERC's

9 0 WATER METER INSTALLATION CHARGES

The Utility will require, prior to the commencement of water service, that the following schedule of meter installation charges be

Thomas L. Trace, President

FIRST REVISED SHEET NO. 40 0
CANCELS ORIGINAL SHEET NO 40 0

WASTEWATER TARIFF
NAME OF COMPANY PALM COAST UTILITY CORPORATION

SCHEDULE OF FEES AND CHARGES

SEWER

<u>DESCRIPTION</u>	<u>AMOUNT</u>	<u>SHEET NO</u>
System Capacity Charge		34 0
Residential - per ERC (137 GPD)	\$1,600 00	
All others - per gallon	\$ 11 69	
Plan Review Charge		35 0
Refer to Rule 11 0	Actual Cost	
Inspection Fee		35 0
Refer to Rule 11 0	Actual Cost	
Sewer Lateral Inspection Charge		35 0 - 36 0
Per inspection (refer to Rule 12.0)	\$ 25 00	
Guaranteed Revenue Charge	Actual Cost	37 1 - 37 4
CIAC Tax Impact Charge		38 0 - 39 0
Refer to Rule 15 0	Actual Cost	

Thomas L. Trace, President