

SERVICE APPLICATION

ENGLEWOOD WATER DISTRICT
201 Selma Avenue
Englewood, FL 34223

Type of Service:
Water
Wastewater
Both Services

Backflow Required
Dual Check
Reduced Pressure

DATE
ACCT. NO.

Applicant Full Name (Last, First, Middle Initial)

Day-Time Phone No.

Evening Phone No.

Property Address:

PID

County:

Lot Number

Block Number

Subdivision Name

Mailing Address: (Street, City, State, Zip Code), if different

Email Address

Living Units

Flow Based
ERCs

Class Code

CAPITAL CONTRIBUTION / AGRF CHARGES per ERC

WATER SERVICE:

Plant / Transmission

Distribution

AGRF

TOTAL WATER

SEWER SERVICE:

Plant / Transmission

Collection

AGRF

TOTAL SEWER

Number of Water ERCs

X

\$

Water Total

Number of Sewer ERCs

X

\$

Sewer Total

Meter Installation: (See initial meter installation fees)

\$

Meter Charge

TOTAL DUE \$

Credit \$

BALANCE DUE: \$

Finance Yes

No

Meter No.

Date Installed

The EWD shall not be responsible for the maintenance and operation of the Customers' pipes and facilities. The Customer shall keep all water, wastewater and/or reclaimed water pipes, including vacuum air inlets, plumbing and fixtures, in good repair and promptly stop all leaks on their premises. However, in the event a vacuum air inlet is broken or damaged, and the Customer is not in residence at the time the damage is noted, District personnel may make emergency repairs. The actual cost of said repairs shall be charged to the Customer.

Because quick repair of sewer lines is essential to the working of the vacuum wastewater collection system, and to avert any possible health risks arising from such an occurrence, the EWD is hereby authorized to enter upon my property to make the necessary repairs in the event the vacuum air inlet apparatus is damaged and I am not available to make repairs on my own behalf.

Englewood Water District will not make any repair(s) unless an attempt has been made to contact me.

Upon signing, Owner agrees to comply with the Customer Rules and Regulations now in effect, or as amended. Owner certifies that all information given is correct to the best of Owner's knowledge. Failure to supply accurate information shall be cause for voiding this application and terminating service.

A one time new service application fee of \$25.00 will be included in your first monthly statement.

Owner or
Authorized
Representative

Printed Name

EWD Representative

Date:

INITIAL METER INSTALLATION FEE

The standard District meter shall be a Neptune T-10 Radio Read. Meters 5/8" and 1" in size will typically, be placed in trafficable non-metal boxes. Meters larger than 1" will only be above ground. There may an additional Customer cost for an above-ground, reduced Pressure Backflow Assembly (RPBA) provided by a plumber.

Meter Only – Developer installed service & box (using District provided meter). There may be an additional Customer cost for a RPBA as required. The Charge includes the cost of a District provided meter.

Short Tap/Long Tap – District installed service & box. There may be an additional Customer cost for an above-ground Reduced Pressure Backflow Assembly (RPBA) provided by a plumber.

Size	Meter Only	Short Tap	Long Tap
5/8" meter	\$340.00	\$1,255.00	\$1,970.00
1" meter	\$400.00	\$1,585.00	\$2,015.00
1 1/2" meter	\$520.00	\$2,080.00	\$2,910.00
2" meter	\$615.00	\$2,335.00	\$3,160.00
3.0" and larger meters (service, meter vault and backflow device provided and installed by customer)			

Residential Property Questionnaire

In 2014, the Florida Department of Environmental Protection (FDEP) made an amendment to the requirements pertaining to backflow prevention and cross connection control (FAC 62-555-360). After reviewing the FDEP amendment, Englewood Water District created a backflow prevention program which is in compliance with FDEP regulations.

What is Backflow?

Backflow is a condition in which water flows through a pipe in the reverse direction than it was intended to. Backflow has the potential to introduce contaminants or pollutants into the communities drinking water system.

What is a Cross Connection?

A cross connection is a connection between the public drinking water supply and a source of water that may be contaminated or polluted.

How to Protect Our Drinking Water

A Backflow Prevention device can protect the drinking water system from contamination caused by backflow or cross connections by allowing clean drinking water to flow into a customer's home for consumption but preventing the water from flowing back out into the community water system. These devices are installed immediately after the water meter and play a very important role in keeping our drinking water system safe.

Englewood Water District needs your assistance in maintaining an effective Backflow Prevention Program. Please complete this short questionnaire about your property.

- | | | |
|---|------------------------------|-----------------------------|
| Does/will your property have an irrigation system? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have a private well or auxiliary water system? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have a building 3 or more stories high and contain a pressure booster pump? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have a fire sprinkler system? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have 4 or more residential living units? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have reclaimed water available to it? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Does/will your property have a 1" water meter or larger? | <input type="checkbox"/> Yes | <input type="checkbox"/> No |

Property Address: _____

Name (print) : _____

Date: _____