

**County of Volusia Utilities
Commercial Water/Sewer Service Application**

Name: _____
 Mailing Address: _____
 City: _____ State: _____ Zip Code: _____
 Telephone: _____ fax: _____ email: _____
 Applicant's Signature: _____ Date: _____

Development Name _____
 Service Location Address, City _____
 Tax Parcel #: _____

A. IMPACT FEE CALCULATION

Type of Establishment		Design Flow Per Item	Gallons/day
Airports	Per passenger	5	_____
	Per employee	14	_____
Assembly Hall	Per seat	2	_____
Bar and Cocktail Lounge	Per seat (no food service)	20	_____
Beauty Parlors	Per 100 SF of work area	30	_____
Bowling Alley	Per lane (includes bar and food)	200	_____
Camps			
Day (no food service)	Per person	25	_____
Luxury resort	Per person	100	_____
Labor	Per person	100	_____
Youth & recreation	Per person	15	_____
Churches	Per sanctuary seat	4	_____
Factories	Per person per shift	15	_____
Hospitals	Per bed space	200	_____
	Each resident staff	100	_____
Hotels	Per unit	150	_____
Institutions	Per person (including resident staff)	100	_____
Laundries (coin operated)	Per machine	400	_____
Nursing Homes	Per bed space	100	_____
	Each resident staff	100	_____
	Per meal	5	_____
Office Buildings	Per employee (allow 100 SF)	20	_____
Parks (public)	Per person (with restrooms)	10	_____
Recreation Buildings	Per person	2	_____
Restaurants			
24 Hour (including bar)	Per seat	50	_____
Les than 24 Hour (including bar)	Per seat	30	_____
Drive-ins	Per space	15	_____
Schools		Elementary	High
	Per pupil, per day	10	15
	Per pupil, add for shower	5	5
	Per pupil, add for cafeteria	5	5
	Per pupil (boarding)	100	100
Service Stations			
Full Service	First two bays	750	_____
	Each additional bay	300	_____
	Per fuel pump	100	_____

IMPACT FEE CALCULATION (continued)

Self Service	Per fuel pump	50	
Shopping Centers	Per SF of floor space (no food service or laundry)	0.1	
Theatres			
Indoor	Per seat	5	
Drive-in	Per speaker	10	
Warehouses	Per SF of storage area	0.1	

Other Uses not listed:

Total Usage - Gallons per day (gpd) = _____ (a)

Total Number of Equivalent Residential Units (ERU's):

Water _____ (a) / * 300 gpd = _____ (b)

Sewer _____ (a) / * 284 gpd = _____ (c)

Water CIAC Fee: _____ (b) x \$671.14 = _____

Water Connection Fee: _____ (b) x \$663.03 = _____

Total Water Fee: _____ (d)

Sewer CIAC Fee: _____ (c) x \$1,249.00 = _____

Sewer Connection Fee: _____ (c) x \$1,686.96 = _____

Total Sewer Fee: _____ (e)

* An Equivalent Residential Unit for Water is equal to 300 gpd

An Equivalent Residential Unit for Sewer is equal to 284 gpd

Total Impact Fee (d) + (e): _____ (f)

B. METER INSTALLATION / SEWER TAP IN FEE CALCULATION

3/4" Meters:	# of meters: _____	x	\$375	=	_____
1" Meters:	# of meters: _____	x	\$375	=	_____
1 1/2" Meters:	# of meters: _____	x	\$860	=	_____
Meters 2" and Larger (by Customer)	# of meters: _____	x	\$0	=	_____
Sewer Tap In (if required less than 4' depth)	# of taps (not more than one): _____	x	\$975	=	_____

Total Meter Installation & Sewer Tap In Fees : _____ (g)

C. WATER AND SEWER DEPOSIT

3/4" Meter Water Deposit:	\$50.00	
3/4" Meter Sewer Deposit:	\$70.00	
1" Meter Water Deposit:	\$80.00	
1" Meter Sewer Deposit:	\$105.00	
1 1/2" Meter Water Deposit:	\$150.00	
1 1/2" Meter Sewer Deposit:	\$175.00	
2" Meter Water Deposit:	\$250.00	
2" Meter Sewer Deposit:	\$280.00	
3" Meter Water Deposit:	\$375.00	
3" Meter Sewer Deposit:	\$450.00	
4" Meter Water Deposit:	\$625.00	
4" Meter Sewer Deposit:	\$750.00	
6" Meter Water Deposit:	\$700.00	
6" Meter Sewer Deposit:	\$800.00	

Total Water and Sewer Deposit Fees : _____ (h)

D. TOTAL FEES

TOTAL FEES DUE (f) + (g) + (h): _____

Received by: _____

Date: _____