APPENDIX A FLOW RATES AND FEES

62-6.008 System Size Determinations. (Formerly 64E-6.008)

- (1) Minimum design flows for systems serving any structure, building or group of buildings shall be based on the estimated daily sewage flow as determined from Table I or the following:
- (a) The Department shall accept, for other than residences and food operations, metered water use data in lieu of the estimated sewage flows set forth in Table I. For metered flow consideration, the applicant shall provide authenticated monthly water use data documenting water consumption for the most recent 12 month period for at least six similar establishments. Similar establishments are those like size operations engaged in the same type of business or service, which are located in the same type of geographic environment, and which have approximately the same operating hours. Metered flow values will not be considered to be a reliable indicator of typical water use where one or more of the establishments utilized in the sample has exceeded the monthly flow average for all six establishments by more than 25 percent or where the different establishments demonstrate wide variations in monthly flow totals. When metered flow data is accepted in lieu of estimated flows found in Table I, the highest flow which occurred in any month for any of the six similar establishments shall be used for system sizing purposes. Except for food operations which exceed domestic sewage waste quality parameters as defined in subsection 62-6.002(15), F.A.C., where an existing establishment which has been in continuous operation for the previous 24 months seeks to utilize its own metered flows, the applicant shall provide authenticated monthly water use data documenting water consumption for the most recent 24 month period. The highest monthly metered flow value for an existing establishment shall be used for system sizing purposes.
- (b) When onsite systems use multiple strategies to reduce the total estimated sewage flow or the drainfield size, only one reduction method shall be credited.

TABLE I	
For System Design	
ESTIMATED SEWAGE FLOWS	
TYPE OF ESTABLISHMENT COMMERCIAL:	GALLONS
	PER DAY
Airports, bus terminals, train stations, port & dock facilities, Bathroom waste only	
(a) Per passenger	4
(b) Add per employee per 8 hour shift	15
Barber & beauty shops per service chair	75
Bowling alley bathroom waste only per lane	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, exclusive of industrial wastes gallons per employee per 8 hour shift	
(a) No showers provided	15
(b) Showers provided	25
Flea Market open 3 or less 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
(d) For flea markets open more than 3 days per week estimated flows shall be doubled	
Food operations	
(a) Restaurant operating 16 hours or less per day per seat	40
(b) Restaurant operating more than 16 hours per day per seat	60
(c) Restaurant using single service articles only and operating 16 hours or less per day per seat	20
(d) Restaurant using single service articles only and operating more than 16 hours per day per seat	35

(e) Bar and cocktail lounge per seat	20				
Add per pool table or video game	15				
	50				
(f) Drive-in restaurant per car space	30				
(g) Carry out only, including caterers	50				
1. Per 100 square feet of floor space					
2. Add per employee per 8 hour shift					
(h) Institutions per meal	5				
(i) Food Outlets excluding deli's, bakery, or meat department per 100 square feet of floor space	10				
1. Add for deli per 100 square feet of deli floor space	40				
2. Add for bakery per 100 square feet of bakery floor space	40				
3. Add for meat department per 100 square feet of meat department floor space	75				
4. Add per water closet	200				
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	300				
onsite system					
(d) Per double wide mobile home space, 4 or more double wide mobile home spaces connected to a shared	275				
onsite system					
Office building					
Per employee per 8 hour shift, or	15				
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	200				
Swimming and bathing facilities, public per person	10				
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				
	20				
Warehouse	1.5				
Warehouse (a) Add per employee per 8 hour shift	15				
Warehouse (a) Add per employee per 8 hour shift (b) Add per loading bay	100				
Warehouse (a) Add per employee per 8 hour shift (b) Add per loading bay (c) Self-storage, per unit (up to 200 units)	100				
Warehouse (a) Add per employee per 8 hour shift (b) Add per loading bay	100				

Churches per seat which includes kitchen Wastewater flows unless meals Prepared on a regular basis add per meal prepared Foesared on a regular basis add per meal prepared 5 Hospitals per bed which does not include kitchen wastewater flows Add per meal prepared 5 Nursing, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared 5 Parks, public picnic (a) With toilets only per person (b) With bathhouse, showers & toilets per person Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared 5 Schools per student (a) Day-type (b) Add for showers 4 (c) Add for showers 4 (d) Add for day school workers (e) Boarding-type Nork/construction camps, semi-permanent per worker RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 1,201-2,250 sq. ft. of building area 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 60 gallons per dwelling unit.	INSTITUTIONAL:	
Prepared on a routine basis If meals served on a regular basis add per meal prepared Bospitals per bed which does not include kitchen wastewater flows Add per meal prepared Add per meal prepared Solurising, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared Solurising, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared Solurising, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared (a) With toilets only per person 4 (b) With bathhouse, showers & toilets per person Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared Solools per student (a) Day-type 10 (b) Add for showers 4 (c) Add for showers 4 (d) Add for day school workers (e) Boarding-type Work/construction camps, semi-permanent per worker Soloowstruction camps, semi-permanent per worker RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 1 100 2 Bedrooms with 751-1,200 sq. ft, of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 400 4 800 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 60 gallons per dwelling unit.	Churches per seat which includes kitchen	3
If meals served on a regular basis add per meal prepared 200 kitchen wastewater flows	Wastewater flows unless meals	
Hospitals per bed which does not include kitchen wastewater flows Add per meal prepared Surrsing, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared Add per meal prepared Sarks, public picnic (a) With toilets only per person (b) With bathhouse, showers & toilets per person Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared Sarks, public picnic (a) With bathhouse, showers & toilets per person 10 Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared Sachools per student (a) Day-type 10 (b) Add for showers (c) Add for afeteria 4 (d) Add for day school workers 15 (e) Boarding-type 75 Work/construction camps, semi-permanent per worker So RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Dedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 751-1,200 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 5 Server and additional bedroom or each additional 750 square feet of building area or fraction thereof in a dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit.	Prepared on a routine basis	
kitchen wastewater flows Add per meal prepared 5 Nursing, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared 5 Parks, public picnic (a) With toilets only per person (b) With bathhouse, showers & toilets per person Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared 5 Schools per student (a) Day-type 10 (b) Add for showers (c) Add for cafeteria 4 (d) Add for day school workers 15 (e) Boarding-type 75 Work/construction camps, semi-permanent per worker 8(a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,51-3,300 sq. ft. of building area 5 Schools per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit, system	If meals served on a regular basis add per meal prepared	5
Add per meal prepared Nursing, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared Add per meal prepared Parks, public picnic (a) With toilets only per person 4 (b) With bathhouse, showers & toilets per person Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared Sochools per student (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 RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedrooms with 750 sq. ft. or less of building area 3 Bedrooms with 751-1,200 sq. ft. of building area 4 Bedrooms with 72,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 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 60 gallons per dwelling unit.	Hospitals per bed which does not include	200
Nursing, rest homes, adult congregate living facilities per bed which does not include kitchen wastewater flows Add per meal prepared 5 Parks, public picnic 4 (a) With toilets only per person 4 (b) With bathhouse, showers & toilets per person 10 Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared 5 Schools per student 10 (a) Day-type 10 (b) Add for showers 10 (c) Add for cafeteria 4 (d) Add for day school workers 15 (e) Boarding-type 75 Work/construction camps, semi-permanent per worker 85 RESIDENTIAL: Residences 10 (a) Single or multiple family per dwelling Unit 1 1 Bedroom with 750 sq. ft. or less of building area 200 3 Bedrooms with 751-1,200 sq. ft. of building area 300 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 5 Carbon and there are the facility of the facili	kitchen wastewater flows	
Add per meal prepared 5	Add per meal prepared	5
Parks, public picnic (a) With toilets only per person 4 (b) With bathhouse, showers & toilets per person 10 Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows Add per meal prepared 5 Schools per student 10 (a) Day-type 10 (b) Add for showers 4 (c) Add for showers 4 (d) Add for day school workers 15 (e) Boarding-type 75 Work/construction camps, semi-permanent per worker 50 RESIDENTIAL: Residences 10 (a) Single or multiple family per dwelling Unit 1 1 Bedroom with 750 sq. ft. or less of building area 2 2 Bedrooms with 1,201-2,250 sq. ft. of building area 3 3 Bedrooms with 2,251-3,300 sq. ft. of building area 4 4 Bedrooms with 2,251-3,300 sq. ft. of building area 5 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 60 gallons per dwelling unit.		100
(a) With toilets only per person4(b) With bathhouse, showers & toilets per person10Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows100Add per meal prepared5Schools per student10(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:50(a) Single or multiple family per dwelling Unit11 Bedroom with 750 sq. ft. or less of building area1002 Bedrooms with 1,201-2,250 sq. ft. of building area2003 Bedrooms with 2,251-3,300 sq. ft. of building area3004 Bedrooms with 2,251-3,300 sq. ft. of building area400For 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 60 gallons per dwelling unit.	Add per meal prepared	5
(a) With toilets only per person4(b) With bathhouse, showers & toilets per person10Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows100Add per meal prepared5Schools per student10(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:50(a) Single or multiple family per dwelling Unit11 Bedroom with 750 sq. ft. or less of building area1002 Bedrooms with 1,201-2,250 sq. ft. of building area2003 Bedrooms with 2,251-3,300 sq. ft. of building area3004 Bedrooms with 2,251-3,300 sq. ft. of building area400For 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 60 gallons per dwelling unit.	• • • •	
(b) With bathhouse, showers & toilets per person10Public institutions other than schools and hospitals per person which does not include kitchen wastewater flows100Add per meal prepared5Schools per student10(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:50(a) Single or multiple family per dwelling Unit1001 Bedroom with 750 sq. ft. or less of building area1002 Bedrooms with 751-1,200 sq. ft. of building area2003 Bedrooms with 2,251-3,300 sq. ft. of building area3004 Bedrooms with 2,251-3,300 sq. ft. of building area400For 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 60 gallons per dwelling unit.	(a) With toilets only per person	4
flows5Add per meal prepared5Schools per student		10
Add per meal prepared5Schools per student10(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:Residences(a) Single or multiple family per dwelling Unit1 Bedroom with 750 sq. ft. or less of building area1002 Bedrooms with 751-1,200 sq. ft. of building area2003 Bedrooms with 1,201-2,250 sq. ft. of building area3004 Bedrooms with 2,251-3,300 sq. ft. of building area400For 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 60 gallons per dwelling unit.	Public institutions other than schools and hospitals per person which does not include kitchen wastewater	100
Schools per student10(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:Residences(a) Single or multiple family per dwelling Unit1 Bedroom with 750 sq. ft. or less of building area1002 Bedrooms with 751-1,200 sq. ft. of building area2003 Bedrooms with 1,201-2,250 sq. ft. of building area3004 Bedrooms with 2,251-3,300 sq. ft. of building area400For 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 60 gallons per dwelling unit.	flows	
(a) Day-type10(b) Add for showers4(c) Add for cafeteria4(d) Add for day school workers15(e) Boarding-type75Work/construction camps, semi-permanent per worker50RESIDENTIAL:	Add per meal prepared	5
(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 9 (a) Single or multiple family per dwelling Unit 9 1 Bedroom with 750 sq. ft. or less of building area 100 2 Bedrooms with 751-1,200 sq. ft. of building area 200 3 Bedrooms with 1,201-2,250 sq. ft. of building area 300 4 Bedrooms with 2,251-3,300 sq. ft. of building area 400 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 60 gallons per dwelling unit.	Schools per student	
(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 751-1,200 sq. ft. of building area 200 3 Bedrooms with 1,201-2,250 sq. ft. of building area 300 4 Bedrooms with 2,251-3,300 sq. ft. of building area 400 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 60 gallons per dwelling unit.	(a) Day-type	10
(d) Add for day school workers (e) Boarding-type 75 Work/construction camps, semi-permanent per worker RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 1 100 2 Bedrooms with 751-1,200 sq. ft. of building area 2 200 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 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 60 gallons per dwelling unit.	(b) Add for showers	4
(e) Boarding-type 75 Work/construction camps, semi-permanent per worker 50 RESIDENTIAL: Residences	(c) Add for cafeteria	4
Work/construction camps, semi-permanent per worker RESIDENTIAL: Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 5 O A Bedrooms with 750 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 5 O 6 O 7 O 8 O 8 O 8 O 8 O 8 O 8 O 8	(d) Add for day school workers	15
Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 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 60 gallons per dwelling unit.		75
Residences (a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 5 Square feet of building area or fraction thereof in a dwelling unit, system sizing shall be increased by 60 gallons per dwelling unit.	Work/construction camps, semi-permanent per worker	50
(a) Single or multiple family per dwelling Unit 1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 400 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 60 gallons per dwelling unit.	RESIDENTIAL:	
1 Bedroom with 750 sq. ft. or less of building area 2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 4 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 60 gallons per dwelling unit.	Residences	
2 Bedrooms with 751-1,200 sq. ft. of building area 3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 400 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 60 gallons per dwelling unit.	(a) Single or multiple family per dwelling Unit	
3 Bedrooms with 1,201-2,250 sq. ft. of building area 4 Bedrooms with 2,251-3,300 sq. ft. of building area 400 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 60 gallons per dwelling unit.	1 Bedroom with 750 sq. ft. or less of building area	100
4 Bedrooms with 2,251-3,300 sq. ft. of building area 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 60 gallons per dwelling unit.		200
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 60 gallons per dwelling unit.		
sizing shall be increased by 60 gallons per dwelling unit.	4 Bedrooms with 2,251-3,300 sq. ft. of building area	400
· · · · ·	· ·	g unit, system
(b) Other per occupant 50	(b) Other per occupant	50

Footnotes to Table I:

- 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 blackwater and 50 percent graywater.
- 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.



DEVELOPMENT COMMUNITY

New System Development Charges effective January 18, 2023

SDC RATE SCHEDULE						
PER GALLON ASSESSED ¹						
Water		\$8.23				
Wastewater	Wastewater		\$15.04			
METER FEES ²						
Meter Size	Water Fee		Wastewater Fee			
³¾" Meter	\$3,293		\$4,151			
1" Meter	\$5,488		\$6,918			
1.5" Meter	\$10,977		\$13,837			
2" Meter	\$17,563		\$22,139			

¹Per gallon assessments based upon maximum day usage Levels of Service for water of 400 gallons and wastewater of 276 gallons. ²All meter connections above 2" are subject to review and approval of water usage engineering analysis.

FOR MORE INFORMATION, please visit our System Development Charges page on www.tohowater.com or contact us at feeinquiry@tohowater.com or 407-944-5000.

