

### Concurrency & Utility Service Application Determination of Facilities Capacity

## Instructions & Supplemental Information for Filling Out Application for Concurrency Analysis, Potable Water, Reclaimed Water and/or Wastewater Service

Application must be typed or hand lettered in ink and submitted with a review fee of \$450 for utility service. The application will not be accepted unless it is completed and this fee accompanies it. If application is for utility service for an existing development (no new construction), only the applicable potable water, reclaimed water, and/or wastewater service information needs to be filled out and accompanied with the \$450.00 fee and a site plan.

Lines 1 thru 8: Fill in full name, address, phone number and e-mail address of the applicant

and owner(s) of record. This information is **Required.** Evidence of ownership

must be submitted upon request.

Line 9 thru 12: Fill in all applicable information pertaining to project name, location, parcel/

folio number(s), and existing zoning classification. If not known, existing zoning classification may be obtained by visiting the Development Services Division on the 19th floor of the County Center, or any of the Satellite Offices. You may

obtain the location of the satellite offices by calling (813) 272-5920.

Line 13: Provide actual number of residential units (single or multi-family) and/or the

total number of square feet of commercial or industrial development (building

size) for which the application applies.

**NOTE**: If application is for potable water, reclaimed water, and/or wastewater service only, for an existing project, include a site plan, drawn to 1''=200'

scale  $(8 \, {}^{1}/{}_{2}$ " x 11" paper).

Line 14: Provide description of project.

Line 15: Provide information of all existing development on the project site.

Line 16: Provide tentative construction schedule.

Line 17: Provide required stormwater information on project site plan. Fill in blanks

where required on application.

Lines 18 and 19: Provide stormwater design criteria and management area.

Line 20: Choose project type(s).



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Line 21: Potable Water, Reclaimed Water, and/or Wastewater Requirements.

#### Average Daily Flow (ADF) Calculations - Flow Estimating Factors

	Single Family Residential	Master Metered Residential	Commercial
Potable Water	300 GPD	150 GPD	See Table 1 (in attached Rate Resolution)
Wastewater	200 GPD	140 GPD	See Table 1 (in attached Rate Resolution)
Reclaimed Water	Avg Lot Size* x 0.058	Irrigable Area* x 0.089	Irrigable area* x 0.089 or actual demand

<sup>\*</sup>Lot Size / Area in Square Feet

Calculation: Total ADF = Flow Estimating Factor x Number of Units

#### **Peak Demand Calculations**

	Single Family Residential	Master Metered Residential	Commercial
Potable Water	Water and Wastewater Technical Manual	Fixture Value Total and either Chart 1 or 2	Fixture Value Total and either Chart 1 or 2
Wastewater	Water and Wastewater Technical Manual	Water and Wastewater Technical Manual	Water and Wastewater Technical Manual
Reclaimed Water	ADF x 4.7	ADF x 4.7	See Reclaimed Water Planning Team

Reclaimed Water Credits: Developers considering installing reclaimed water distribution systems in residential subdivisions may qualify for Capacity Fee Credits. Contact the Reclaimed Water Planning Team for qualification criteria and procedures. If interested, check space preceding Applying for Reclaimed Water Capacity Fee Credits.

Explain Basis of flow calculation: For example, 4,000-sq ft. Retail Store x 10 GPD per 100 sq. ft. = 400 GPD; 140-room Motel x 100 GPD per room = 14,000 GPD; 300-seat Church x 3 GPD per seat = 900 GPD. Use the space provided or attach additional sheet if necessary.

For commercial class customers, metered water-use data from similar establishments may be considered in lieu of the estimating flow factors found in Table 1. Table 1, page 5, footnote (1) outlines the submission requirements and process. Please note that water-use data must be submitted prior to construction plan approval in order to be considered.

Line 22: Special potable water uses include any consumption of water that does not generate a

wastewater flow (for example, irrigation, process, or cooling). Indicate if separate meter

is required.

Lines 23 and 24: Provide stormwater design criteria and management area.

Line 25: Check project type(s).

Lines 26 and 27: Transportation impact information. (Please consult with Transportation Planning

Section staff if assistance or information is needed).



16. Tentative Construction Schedule

## **Concurrency & Utility Service Application Determination of Facilities Capacity**

Please print and fill in completely and accurately. Failure to do so may result in the RETURN & REJECTION of the application. Use additional paper (signed & attached) whenever necessary.

Enter N/A if item is not applicable to your project.

#### **APPLICANT INFORMATION**

L.	
Designated Applicant/Representative	Owner's Name
2.	
Mailing Address	Owner's Address
3	7
City State Zip Code	City State Zip Code
1	8
Telephone	Telephone
-Mail:	E-Mail:
PROJECT I	NFORMATION / GENERAL
9. Project Name: Include the current name of the pro	oposed project (subdivision if applicable) and any previous names the
project has been Also Known As (A.K.A.):	
AKA:	
10	
LOParcel(s) Folio Number(s)	11Section, Township, and Range
	Section, Township, and Range
Parcel(s) Folio Number(s)	Section, Township, and Range
Parcel(s) Folio Number(s)	Section, Township, and Range
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)	Section, Township, and Range
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)  13. Number of Residential Units:	Section, Township, and Range  —  Square Footage:
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)  13. Number of Residential Units: Duplex units: Single units: Multi-family units:  14. Project Description; please provide a brief narra	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)  13. Number of Residential Units:  Duplex units: Single units: Multi-family units:	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)  13. Number of Residential Units: Duplex units: Single units: Multi-family units:  14. Project Description; please provide a brief narra	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you
Parcel(s) Folio Number(s)  12 Existing Zoning Classification(s)  13. Number of Residential Units: Duplex units: Single units: Multi-family units:  14. Project Description; please provide a brief narra	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you
Parcel(s) Folio Number(s)  L2 Existing Zoning Classification(s)  L3. Number of Residential Units: Single units: Multi-family units:  L4. Project Description; please provide a brief narrawant to be considered in the review of this project.  L5. In the following table show the types and amounts.	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you ect:
Parcel(s) Folio Number(s)  L2 Existing Zoning Classification(s)  L3. Number of Residential Units: Single units: Multi-family units:  L4. Project Description; please provide a brief narrawant to be considered in the review of this project.  L5. In the following table show the types and amounts.	Section, Township, and Range  Square Footage: Industrial: Commercial:  ative. Also provide any additional information or comments that you ect:  ats of existing development on the project site. Provide the month and ther the facility is to remain, to be removed or to be converted:

3 of 8 05/2021

Completed:\_\_\_



## **Concurrency & Utility Service Application Determination of Facilities Capacity**

#### **PROJECT INFORMATION / STORMWATER**

17.	Proje	ect Site	Plan to scale whic	ch ind	ludes	the following:					
a.	Location and names of all adjacent streets, indicate whether drainage swales, curb and gutter or Miami curbs are present.				withi	tion of all existing and in site and drainage sy utfall structure.		oosed construction ns 1000 ft. downstream			
c.	Location of all stormwater drainage basin lines.				Delineate all existing and proposed drainage; indicat all drainage arrows on site and 20' outside all proper lines.			_			
e.	e. FEMA Base Flood elevation (as required for 100 yr Flood zones):			d for 100 yr		FEMA Panel No: 120112 FEMA Flood Zone:					
g.			ped Impervious a _ sq. ft. Based on g Division Print Ro	aeria					osed new impervioussq. ft. after conpletion of ALL phases	mple	te construction.
		mwater k Box b	-	as de	efined	in Hillsborough (	Coun	ty St	ormwater Manageme	nt Te	echnical Manual): Pleas
		Peak S	ensitive		Volu	me sensitive		Ur	nlimited Outfall		Adequate Outfall
		No Sto	ormwater Impact								
19.	Storr	nwater	Management Are	ea, Pl	ease	Check Box below:					
		East La	ake		Lowe	er Sweetwater Crk		Pe	mberton Baker Crk		Rocky Brushy Crk
		Little N	Manatee Rvr		Dela	ney Archie Crk		Do	ouble Branch Crk		Curiosity Crk
		Brooke	er Crk		Alafi	a Rvr		Hi	llsborough Rvr		Tampa Bypass Canal
		Bullfro	g Wolf Crk		Cypr	ess Crk		Sil	ver Twin Lakes		Duck Pond
		City of	<sup>:</sup> Tampa								
20.	Proje	ct Type	e (check all those	appli	cable)						
		Res	idential Single Family Duplex Townhouse Condo Apartment Mobile Home		Con	nmercial Retail Sales General Offices Retail Services Professional Services Restaurant/Bar Drive Through Auto Repair/Services Convenience Sto	vice ore	Ind	ustrial Warehouse/Storage Manufacturing		Recreation Club School Day Care
						Hotel/Motel	. ,				



## **Concurrency & Utility Service Application Determination of Facilities Capacity**

#### **PROJECT INFORMATION / UTILITIES**

(See attached charts and background information)

21. Public Facilities Needed:		
☐ Potable Water	☐ Waste Water	☐ Reclaimed Water
Average Daily Demand:	Average Daily Flow:	Average Daily Demand:
G.P.D.	G.P.D.	G.P.D.
Peak Demand:	Peak Flow Rate:	Peak Demand:
G.P.M.	G.P.M.	G.P.M.
		<ul><li>Applying for Reclaimed Water Capacity Fee Credits</li></ul>
Explain Basis of flow calculation:		
22. Briefly explain Special Potabl	e Water Use Requirements:	
23. Is this a Phased Project:	□ NO □ YES If yes, pro	ovide following detailed description:
Phase Size (# units/ SF)	Service Required	Anticipated service requirement dates
		y, City of Tampa, City of Temple Terrace, or anothe
	nd attach a letter of commitment).	y, city of fampa, city of femple femace, of anothe
Potable Water	Sanitary Sewer	Reclaimed Water
25. Water Meters; list the numb	er of existing and proposed water meto	ers by size in the following table:
a. Number of Existing Meter	Size Size	To Remain/Remove
b. Number of Proposed Met	ers Size	



## **Concurrency & Utility Service Application Determination of Facilities Capacity**

#### PROJECT INFORMATION / TRANSPORTATION

26. Are any proposed roads	way improvements to be p	provided	l by the developer	?	
27. If this project is an imp improvement?	provement on an existing	site, wh	at are the estimat	ed number (	of trips generated prior to this
28. Impacted Segments:					
Segment Number	Roadway Name	From/	rom/To (Segment) Dir		PM Peak Hour Project Trips
	TabilDa	4.0	III. But III.		
	lotal P.I	vI. Peak	Hour Project Trips	Generated:	
27. Proposed Access/Entra	nce Connections:				
Segment Number	Roadway Name		Left in/ Right in		Left out / Right out
Signature				Date	



# Instructions & Supplemental Information for Filling Out Application for Concurrency Analysis, Potable Water, Reclaimed Water and/or Wastewater Service CHART 1

Small motels, apartment, condominiums, townhouses, small trailer parks less than 300 units or single doctor's office

FIXTURE VALUE TOTAL	METER SIZE	MAX G.P.M.
0 - 45	3/4 - in.	0 - 20
46 - 565	1 - in.	21 - 50
566 - 3000	1 1/2 - in.	51 - 75
3001 - 7150	1 1/2 - in.	76 - 100
7151 - 11000	2 - in.	101 - 125
11001 - 14000	2 - in.	126 - 150
14001 - 16000	2 - in.	151 - 160
16001 - 23750	3 - in.	161 - 200
23751 - 26000	3 - in.	201 - 300
26001 - 28500	3 - in.	301 - 320
28501 - 60000	4 - in. (or 3 - in. turbine)	321 - 450
60001 - 67500	4 - in.	451 - 500

#### **CHART 2**

Other offices. hotels/motor inns, shopping centers, restaurants, public schools, public buildings, hospital industrial, parks/attractions, large government installations, laundries, beauty shops, apartments, condominiums, townhouses or trailer parks of 300 units or more

FIXTURE VALUE TOTAL	METER SIZE	MAX G.P.M.
0 - 25	5/8-in. x 3/4-in.	0 - 20
26 - 105	1 - in.	21 - 50
106 - 355	1 1/2 - in.	51 - 75
356 - 635	1 1/2 - in.	76 - 100
636 - 1070	2 - in.	101 - 125
1071 - 2350	2 - in.	126 - 150
2351 - 3600	2 - in.	151 - 160
3601 - 10000	3 - in.	161 - 200
10001 - 26000	3 - in.	201 - 300
26001 - 29000	3 - in.	301 - 320
29001 - 48500	4 - in. (or 3 - in. turbine)	321 - 450
48501 - 55500	4 - in.	451 - 500

#### Suggested Uses for Each Type of Meter Classification

Meter Type	Suggested Use
Positive displacement meters 5/8 in. – 2 in.	Customer with normal demands. Residential, small to medium apartments, small businesses (barber shops, small hotels, motels).
Turbine meters 2 in. – 10 in.	Customers requiring high demands or continuous flows (large hotels, motels, and some manufacturing).
Compound meters 2 in. – 8 in.	Customers having high and low demands (medium hotels, motels, schools, public buildings, laundries, and large apartments).
Detector check 4 in. – 10 in.	Detects leakage or unauthorized use of water from fire or automatic sprinkler systems.



### **Sizing Water Service Lines and Meters** Hillsborough County Florida Development Services Sizing Water Service Lines and Meters Sizing Water Service Lines and Meters Hillsborough County - Water Customer Data Sheet

Customer:			
Address:			
Building Address:			
Subdivision:			
Type of Occupancy	Lot No.:	Block No.:	

Type of Occupancy	ancyLot No.:Block No.		o.:_		
Fixture	Fixture Value 35 psi		No. of Fixtures		Fixture Value
Bathtub	8	х		=	
Bedpan Washer	10	х		=	
Combination Sink and Tray	3	х		=	
Dental Unit	1	х		=	
Dental Lavatory	2	х		=	
Drinking Fountain - Cooler	1	х		=	
Drinking Fountain - Public	2	х		=	
Kitchen Sink - 1/2" Connection	3	х		=	
- 3/4" Connection	7	х		=	
Lavatory - 3/8" Connection	2	х		=	
- 1/2" Connection	4	х		=	
Laundry Tray - 1/2" Connection	3	х		=	
- 3/4" Connection	7	х		=	
Shower Head (Shower Only)	4	х		=	
Service Sink - 1/2" Connection	3	х		=	
- 3/4" Connection	7	х		=	
Urinal - Pedestal Flush Valve	35	х		=	
- Wall Flush Valve	12	х		=	
- Trough (2 ft. unit)	2	х		=	
Wash Sink (each set of faucets)	4	х		=	
Water Closet - Flush Valve	35	х		=	
- Tank Type	3	х		=	
Dishwasher - 1/2" Connection	5	х		=	
- 3/4" Connection	10	х		=	
- 1" Connection	25	х		=	
Washing Machine - 1/2" Connection	5	х		=	
- 3/4" Connection	10	х		=	
- 1" Connection	25	х		=	
Hose Connection (Wash Down) - 1/2"	6	х		=	
- 3/4"	10	х		=	
Hose (50 ft. Wash Down) - 1/2"	6	х		=	
- 5/8"	9	х		=	
- 3/4"	12	х		=	
	Cor	nbin	ed Fixture Value Total	=	
	Customer Peak Demand fror	n Cui	rves x Pressure Factor	=	
	Add Irrigation	ı squ	ares x 1.16 or 0.40 **	=	
		Т	OTAL FIXED DEMAND	=	



### Hillsborough County Public Schools School Planning and Concurrency Application

					-		
Charle \(\sigma\) and a thin	I.	Application Type					
Check ⊠ one only:	ation /l - :	d l loo 0 <b>7</b> 0 : \	Latter of No Larance	□1 -#-:: ·	f Everenties		
School Capacity Determina	,		•		i Exemption		
		currency Determination	n (Site Plan & Subdi	visions)			
Project Amendment/Re-ev	aluation						
See Attached Fee Schedule. Make chadditional fee may be required.	See Attached Fee Schedule. Make check payable to School District of Hillsborough County. In the event that a Mitigation Agreement is necessary, an additional fee may be required.						
	II.	Project Information:					
Project Name:	Local G	overnment: Pa	rcel				
ID#: (attach separate sheet for	multiple p	parcels):	_				
Location/Address of subject pr	operty: _	(Attach location r	map)				
Closest Major Intersection:							
	III.	Ownership/Agent In	formation:				
Owner/Contract Purchaser Na	me(s):						
Agent/Contact Person:							
Mailing Address:	_						
	_						
Telephone#: (	Fax: (_		Email:				
	IV.	Development Inform	ation:				
		Projec	t Data				
	rent		Francisco de la constitución	Prop	osed		
Future Land Use:			Future Land Use:				
Zoning:			Zoning:				
		Residential U	nits Proposed				
Single Family Detached:	Single F	Family Attached:	Multi-family:		Mobile Homes:		
		•					
Total Units:	Total Ac	cres:	Phased Project:	Yes 🗌	No 🗌		
	Date/tim	ne Stamp:					

Worksheet is required to be completed by the Applicant if the project is to be phased:

<b>Unit Type</b>	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6	Yr7	Yr8	Yr9	Yr10	Yr11-20	20+ Years
SFD												
MF												
SFA												
MH												
Totals by Yr.												

Crond Total	
Grand Total	

Insert totals by unit type by years.

SFD = single family detached

MF = multi-family apartments

SFA = townhomes, duplex

MH = mobile homes

If you designate other - please indicate unit type i.e. lofts, duplex, etc.

<b>Unit Type</b>	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6	Yr7	Yr8	Yr9	Yr10	Yr11-20	20+ Years
SFD	25	25	25	25								
MF	50	0	0	0								
SFA	10	0	0	10								
MH	N/A											
Totals by Yr.	85	25	25	35								

Grand Total	170
Orania rotar	1,0

Notes: This application will not be deemed complete until all applicable submittal requirements have been submitted to the School District. Submittal requirements include completed application, fee, and location map. Please be advised that additional documentation/information may be requested during review process.



### Hillsborough County Public Schools School Planning and Concurrency Application

#### This section to be completed by Local Government and submitted to School District

This portion of the application must be filled out and signed by the local government staff. Local government is responsible for verifying the number of units permitted and the requested change in number of units.

Change in Land Use	Current		Proposed Proposed		
Change in Zoning	Current				
Number of Units by Type	SFD: Total Currently Permitted		Additional		
If the request is for a site	MF: Total	Currently Permitted	Additional		
plan/subdivision approval – verify # and type of units being	SFA: Total	Currently Permitted	Additional		
requested.	MH: Total	Currently Permitted	Additional		
Unit Total: Unit Type:		·			

Local Government Reviewer's Signature and Title	Date	
Comments:		

OFFICIAL USE ONLY				
Application Received				
Date:	Time:			
Ву:				