

## **COMMERCIAL WATER METER SIZING FORM**

Contact Name	e:											Building Permit No.(if applicable):
Service Address: Ph						hone No.:						Email Address:
Legal Description	1:											
Use of Facility	: Comme	rcia	al							Property	y P	PIN:
				v +	ho propor	<b>t</b> v/	owner er a	+1	hc	orized represe	ont	ntative. Please complete the items below and submit
			_									ld you have any questions, please contact the New
Accounts@sharylandwater								<i>,</i> u	ואי	pineable. Shot	, u.i.c	ia you have any questions, pieuse contact the new
•	estic Use C						s Domestic,	/Ir	rri	gation Hsp		
			<u> </u>	_ [								<b>-</b>
											e O	Other rows below. Loads should be assumed by comparing
the fixture to one listed tha	at uses wa	ter	in similar	qι	iantities ai	าd	at similar ra	ate	es			
2 DOMESTIC WATER DE	MAND?	γ	ES NO	)							_	Water meter approval methodology is based on
	Fixtures		Existing							IPC Total		the cumulative peak flow rates of the domestic
	Proposed	1	Fixtures	=	Total	х	IPC Load	l.	_	Fixture Unit		and/or irrigation supply, in accordance with the
Type of Fixture	[QTY]	Ш	[QTY]		Fixtures		Value					Kamstrup maximum flow rate specifications for
All-in-one Bathtub/Shower	-	+		=			3.6	ļ٠	= [			a compound displacement water meter as shown in table 1.
Shower (per head)		+		=			1.4	1	=		1	SHOWH III LADIC 1.
Bathtub (Private)		†		=		X	1.4	1	-		1	TABLE 1 - Kamstrup Max Flow
Bathtub (Public) Kitchen Sink		†		=			4 1.4	1	┇		ł	Maximum
Laundry Tray		╏		_			1.4	1	-		ł	Meter Capacity Fixture
Lavatory		╁		=			.7	1	-			Size (GPM) Units
Water Closet 1.6 GPF		+		=			2.2	1=	. I			<b>5/8" 25</b> 35
Service Sink/Mop Basin		+		=			3	]=	₌ [			<b>3/4" 32</b> 60
Urinal (3/4" Flush Valve)		]+		=		x	5	]=	• [			<b>1" 55</b> 140
Washing Machine (8 lb)		+		=		X	1.4	=	= [			<b>1-1/2" 120</b> 400
Dishwasher		+		=			1.4	ļ٠	•			<b>2" 160</b> 500
Hose Bib (1/2")		+		=			5	┨╴	-		ł	(Ultrasonic Water Meter)
Other:		╂		=		X		ł	-		١.	* For residential applications, 2 hose bibs shall always be counted.
DC	OMESTIC \	NΑ	TFR DFM		D FIXTURI	X U	NIT TOTAL:	F	_1			**Table 1 - Meter Sizing above does not include irrigation water demand
DOMESTIC WATER DEM								H				*** See Table 2 for Fixture Unit Count to GPM Conversions
DOMESTIC WATER DEW	ANDTIAL	O 1 1 1	2 01111 10		L CONVEN	`	.D 10 01 W.	L			J	
A CIMUNANAINIC DOOL /CDA	/TANK 0	<b>О</b> Т	LIED MAICC	<b>-</b> .	ANEOUS	,	ATED DENA			VEC 🗖	<b>N</b> 1/	(If YES, Provide Area in Square Feet
SWIMMING POOL/SPA												NO [
			-				-					☐ Hose Bib or ☐ Dedicated Line. If filled by hose bib, no
additional water demand is												scribe the water demand. Total proposed GPM:
other wiscenaneous water	Demand	4. /										
			3V <u>\</u>	<u>/ 11\</u>	/IIVIING PC	<u> </u>	L/SPA/TAN	Ν.	<u>α</u>	OTHER WISC	JEL	ELLANEOUS WATER DEMAND TOTAL IN GPM:
4 IRRIGATION WATER DI			YES 🔲 N									
Option A: State the measur				_	•		•				n in	in GPM:
Option B: Describe the larg		ate	zone. Pro	vio	de the nun	nb	er of sprink	lei	r ł	neads		and rated flow in GPM per head
to obtain a total flow rate i	n GPM:											
											1	IRRIGATION WATER DEMAND TOTAL IN GPM:
5 TOTAL WATER DEMAN	ID in GDM	(+h	a sum of	tot	al CDM f-	o۳	ahove ito:	m	٠ ٦	2 3 and 4).		
Verify the total water dem											m	ngy he required
_		•		_						, -		
	-											<b>DEMAND ON THE METER</b> . If I intend to create additional
water demand on the prop	erty, I will	inf	form Deve	lo	oment Ser	vic	es prior to	cr	ea	ating any addi	itic	ional water demand.
•	amilian webs	c:-										Data
Ар	phiicant's	oigi	nature:	-		-		-				Date:

If this form is to be signed by an authorized representative, written evidence of authority to represent the applicant shall be provided.

Print Name:\_

## WATER METER SIZING WORKSHEET ADDITIONAL INFORMATION - RESIDENTIAL

## NOTES:

- **2**A. Domestic Water Demand Calculation: Complete the columns of the chart by supplying the quantity and type of fixtures being added, remaining, and/or removed. Accuracy of the fixture count is necessary to determine the appropriate meter size and GPM. Refer to Table 1 below for details on Meter Sizing.
- **2** B. Fixtures Added: In this column, list the number of new fixtures or the number of fixtures being added to an existing project under the appropriate fixture type.
- **2** C. Existing Fixtures: In this column, list the number of fixtures that will remain and/or that will be relocated during and preceding the construction phase of the project.
- **2 D. Fixtures Removed if Applicable:** In this column, list the number of fixtures that are actually being removed which will create a reduction in the water demand. If water fixtures are being demolished, photographs of the water fixtures may be required to obtain the appropriate fixture unit credits.
- **2** E. Fixture Unit Multiplier: Each plumbing fixture is given a fixture unit value. Fixture units are used for water meter sizing purposes. The unit count for each fixture is determined by multiplying the number of each fixture type by the appropriate number in the multiplier column.
- 3. Other Miscellaneous Water Demand: There are some process water demands that are not listed, such as unusual water fixtures, custom equipment, etc. Each of these will be assessed on a case by case basis and assigned either a fixture unit value or demand in GPM. Refer to Table 2 above.

Table 2 IPC Table E103.3(3) Table For Estimating Demand										
Flow	Fixture	Flow	Fixture	Flow	Fixture	Flow	Fixture			
GPM	Units	GPM	Units	GPM	Units	GPM	Units			
3	1	18	16	41	90	208	1000			
5	2	18.4	17	43.5	100	239	1250			
6.5	3	18.8	18	48	120	269	1500			
8	4	19.2	19	52.5	140	297	1750			
9.4	5	19.6	20	57	160	325	2000			
10.7	6	21.5	25	61	180	380	2500			
11.8	7	23.3	30	65	200	433	3000			
12.8	8	24.9	35	70	225	525	4000			
13.7	9	26.3	40	75	250	593	5000			
15.4	11	27.7	45	80	275					
16	12	29.1	50	85	300					
16.5	13	32	60	105	400					
17	14	35	70	124	500					
17.5	15	38.8	80	170	750					

All listed fixture values are from IPC Table 103.3(3). Please include any unlisted fixtures in the Other rows below. Loads should be assumed by comparing the fixture to one listed that uses water in similar quantities and at similar rates.

## **Review Process:**

Sizing of water meters will be based upon the peak flow rate for the system. Please complete and submit this form along with proposed plumbing and irrigation plan(if combined system) for the service location to Aileen Garcia or New Accounts, 321 S Shary Blvd, Alton, TX 78573. Submittals may also be sent via email to <a href="newaccounts@sharylandwater.com">newaccounts@sharylandwater.com</a> for New Accounts(Individual). If submitting electronically please thoroughly identify the address and project information. You may refer to our current <a href="Development Policy & Standards">Development Policy & Standards</a> <a href="Manual">Manual</a> for additional information regarding service line and meter sizing specifications.

Sharyland Water Supply Corporation reserves the right to request a Water Meter Sizing Dorm to verify water capacity and demand requirements, and must be submitted and approved prior accepting payment for Development Charges/ Fees and executing a water service agreement.