

Colorado Springs Utilities Customer Contract Administration

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Commercial Water Meter Sizing Form

Commercial is defined as all construction involving commercial and industrial development, including all residential housing equal to or greater than two (2) living units with one common meter and/or any separate irrigation meter. Colorado Springs Utilities reserves the right to request a Commercial Water Meter Sizing Form to verify water capacity and demand requirements, and must be submitted and approved prior to accepting payment for Development Charges/Fees and executing a utility service contract. If you are seeking an Irrigation Only service connection, use the Commercial Water Meter Sizing – Irrigation Only form.

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 Customer Contract Administration, Pikes Peak Regional Development Center, Suite 210 (second floor). Submittals may also be sent via email to cca@csu.org. If submitting electronically please thoroughly identify the address and project information. You may refer to our current Water Line Extension and Service Standards for additional information regarding service line and meter sizing specifications.

Customer/Project Information

To ensure timely processing of your application, please provide all requested information.

Owner/Applicant Name: _	(0)	rint Name)		
Service Address:	(Address issued	,	TSN:	(Tax Schedule Number)
Legal Description:				
Use of Facility:				
Domestic Use Only:		Combined Domestic/Irr	igation Use:	

Water Meter Sizing Information

Water meter approval methodology is based on the cumulative peak flow rates of the domestic and/or irrigation supply, in accordance with the American Water Works Association's (AWWA) maximum flow rate specifications for a compound displacement water meter as shown in Table 1.

Table 1 AWWA Maximum Flow Rates

Meter Size	Max Flow Rate				
3/4"	30 GPM				
1"	50 GPM				
1.5"	100 GPM				
2"	160 GPM				
3"	320 GPM				
4"	500 GPM				
(Compound Displacement Water Meter)					

Any new or modified commercial service connection requires an approved Utility Service Plan.



Plumbing Fixture Data Sheet

Step 1

Input all existing and proposed plumbing fixtures in the table below and multiply by IPC Load Value to determine total Water Supply Fixture Units (WSFU). Total WSFU value will be used to determine domestic peak flow rates on page 5.

All listed fixture values are from IPC Table 103.3(2). 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.

Fixture Type		Number of Fixtures		Total		IPC Load Value (60 PSI)		IPC Total Fixture Units
Rev. 5-1-2017		Existing Proposed				Hot and Cold		WSFU
Bathroom Group	Flush Valve	(+)	=		Χ	8	=	
(WC – Lav – Bathtub)	Flush Tank	(+)	=		Χ	3.6	=	
D. H. L.	Public	(+)	=		Χ	4	=	
Bathtub	Private	(+)	=		Χ	1.4	=	
Dishwasher		(+)	=		Χ	1.4	=	
Drinking Fountain		(+)	=		Χ	.25	=	
Vitaban Cinla	Public	(+)	=		Χ	4	=	
Kitchen Sink	Private	(+)	=		Χ	1.4	=	
Laundry Tray		(+)	=		Χ	1.4	=	
Louistani	Public	(+)	=		Х	2	=	
Lavatory	Private	(+)	=		Χ	.7	=	
Service Sink/Mop Basin		(+)	=		Х	3	=	
Charrentland	Public	(+)	=		Χ	4	=	
Shower Head	Private	(+)	=		Χ	1.4	=	
	1" Flush Valve	(+)	=		Χ	10	=	
Urinal	¾" Flush Valve	(+)	=		Χ	5	=	
	Flush Tank	(+)	=		Χ	3	=	
	8 lb. (Public)	(+)	=		Χ	3.0	=	
Washing Machine	8 lb. (Private)	(+)	=		Χ	1.4	=	
	15 lb.	(+)	=		Χ	4	=	
Water Closet	Public	(+)	=		Χ	10	=	
(Flush Valve)	Private	(+)	=		Χ	6	=	
	Public	(+)	=		Х	5	=	
Water Closet (Tank Type)	Private	(+)	=		Х	2.2	=	
(Talik Type)	Flushometer	(+)	=		Χ	2	=	
Hasa Bibb hatall the decre	1/2"	(+)	=		Х	5	=	
Hose Bibb/Wall Hydrant	3/4"	(+)	=		Х	10	=	
Other		(+)	=		Х		=	
Other		(+)	=		Х		=	
Other		(+)	=		Х		=	
Other		(+)	=		Х		=	
Other		(+)	=		Х		=	
		, ,		Total	Fixt	ure Units (WSFU)	=	

Refer to IPC Table 103.3 (3) on Page 5 to convert the WSFU total to peak GPM.

Step 2	Will Booster Pump(s) be used for the domestic system? If yes, please provide peak pumping capacity (GPM) and information on any water fixtures that will bypass the booster pump(s).	Y	N	Peak Capacity	=	GPM
Step 3	Any process water or special use water not included in above fixtures? If yes, please list type and peak GPM demand. Type/Description:	Y	N	Peak Demand	=	GPM



Irrigation Demand Worksheet

This worksheet is intended for use in conjunction with the Plumbing Fixture Data Sheet for combined domestic and irrigation services. For dedicated irrigation meters, we offer a Commercial Water Meter Sizing - Irrigation Only form for your convenience. Please proceed to the next page if this application is specifically for domestic service.

Step 1: Select calculation method →	Actual Demand (AD) (Proceed to Step 2)	<u>OR</u>	*Design Criteria (DC) (Proceed to Step 3)
			· · · · · · · · · · · · · · · · · · ·

Actual Demand Example							
This example illustrates a three-zone	Zone	# Heads	GPM (per head)	Peak GPM per Zone			
system with zones A and B running simultaneously, and C independently. To determine peak GPM: zone A + B operating together yields demand of 40 GPM (30 + 10); zone C yields demand of 30 GPM. Meter is sized to peak demand of 40 GPM for system. Appropriate meter size is 1 inch.	Α	30	1	30			
	В	20	0.5	10			
	С	20	1.5	30			
Example: Zone A + Zone B + Zone = 30 GPM + 10 GPM + = 40 GPM Peak Irrigation System Demand							

Step 2: AD Method - Please provide requested information in table below DC Method – Proceed to Step 3

Zone	# Heads	GPM (per Head)	Peak GPM per Zone

Step 3	For DC Method - Enter Design C *By selecting the DC method for Irrigation the information on their behalf and to th used in lieu of	n Demand reporting, e accuracy of the irri	, Applicant/Owner agre	ees to have empowe alue reported hereir	n. The DC peak demand value will be
	AD Method - Enter Peak Irrigation	on Demand by i	dentifying which a	zones will be op	erating together
Zone _	+ Zone + Zone	= GPM +	GPM +	GPM =	GPM Peak Irrigation Demand





The Summary Sheet serves as a final calculation to determine and evaluate overall peak flow rates and demand requirements based on information provided on previous worksheets within this document. Please provide <u>all</u> requested information.

Flow Ra	te Information					
To dete	ermine the Peak Domestic	Flow Rate, cor	nvert the WSFU	total from page	2 to GPM using IPC	Table 103.3 (3) on
	page 5, and add	GPM fo	or special process water a	nd/or booster p	ump capacity from I	Page 2.
	Domestic Flow (DF):	A)	Normal Flow Rate =	_	GPM	I
	boniestic How (b1).		Peak Flow Rate =	- -	GPM	I
	Irrigation Flow (IF):	C)	Normal Flow Rate =	_	GPW	
	irigation Flow (iF).	D)	Peak Flow Rate =	-	GPW	Check Box if DC Method Used
	Total Irrigation		Normal Flow Rate (A + C	c) =	GPM	I
	and Domestic (DF) + (IF):	Peak Flow Rate (B + D) =	· -	GPW	I
Tap, Ser	rvice Line and Meter	Information				
Тар	Size:			Status:	Existing	Proposed
Service	Size:	Material:		Status:	Existing	Proposed
Line	Total Developed Leng	gth:	Feet		r Water Line and Extensi p, service line and meter	
Meter	Requested Meter Size	:	Inch	Status:	Existing	Proposed
	Meter Location: Pit	/Vault	Mechanical Room	Other 🗌		
			(Requires floor drain)		(Please spe	cify location)
	Backflow Pressure Loss	(BPL) (Based or	n make/model):	psi (Locc	ıted in manufacturer's sp	pecification manuals)
All	requests require submitt	-	ted Backflow Assembly Pl nnection@csu.org for rev		_	revention team at
		A	dditional Customer Cor	nments		
belief. App Colorado out o modifica	oroval of the requested meter si. Springs Utilities. Applicant/Ow. f, or related to any misinformat tions to the facilities served by t able 5.1 of this document will re	ze is based solely of the hereby agrees to ton, change or alte the water meter the equire the Owner(s)	n instructions and certifies that a on the information provided with to indemnify Colorado Springs U cration of any information provid at result in increased water dem) to increase the meter size pursu I information herein indicates tha	in this application, of tilities from any and ed in this document ands exceeding the uant to Utilities Rule	and such determination i. I all claims, damages, los . Any change in use, cha meter's maximum flow i es and Regulations. Auth	s at the sole discretion of ses and/or costs arising nge in occupancy or rates as shown on page norized submission to
	Owner/Applicant Sig	nature	Pr	int Name		Date

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IPC TABLE E103.3(3) TABLE FOR ESTIMATING DEMAND

SUPPLY SYS	UPPLY SYSTEMS PREDOMINANTLY FOR FLUSH TANKS			STEMS PREDOMINANTLY	Y FOR FLUSH VALVES		
Load	De	mand	Load	Demand			
(Water supply fixture units)	(Gallons per minute)	(Cubic feet per minute)	(Water supply fixture units)	(Gallons per minute)	(Cubic feet per minute)		
1	3.0	0.04104	_	ı	_		
2	5.0	0.0684	_		_		
3	6.5	0.86892	_		_		
4	8.0	1.06944	_		_		
5	9.4	1.256592	5	15.0	2.0052		
6	10.7	1.430376	6	17.4	2.326032		
7	11.8	1.577424	7	19.8	2.646364		
8	12.8	1.711104	8	22.2	2.967696		
9	13.7	1.831416	9	24.6	3.288528		
10	14.6	1.951728	10	27.0	3.60936		
11	15.4	2.058672	11	27.8	3.716304		
12	16.0	2.13888	12	28.6	3.823248		
13	16.5	2.20572	13	29.4	3.930192		
14	17.0	2.27256	14	30.2	4.037136		
15	17.5	2.3394	15	31.0	4.14408		
16	18.0	2.90624	16	31.8	4.241024		
17	18.4	2.459712	17	32.6	4.357968		
18	18.8	2.513184	18	33.4	4.464912		
19	19.2	2.566656	19	34.2	4.571856		
20	19.6	2.620128	20	35.0	4.6788		
25	21.5	2.87412	25	38.0	5.07984		
30	23.3	3.114744	30	42.0	5.61356		
35	24.9	3.328632	35	44.0	5.88192		
40	26.3	3.515784	40	46.0	6.14928		
45	27.7	3.702936	45	48.0	6.41664		
50	29.1	3.890088	50	50.0	6.684		
60	32.0	4.27776	60	54.0	7.21872		
70	35.0	4.6788	70	58.0	7.75344		
80	38.0	5.07984	80	61.2	8.181216		
90	41.0	5.48088	90	64.3	8.595624		
100	43.5	5.81508	100	67.5	9.0234		
120	48.0	6.41664	120	73.0	9.75864		
140	52.5	7.0182	140	77.0	10.29336		
160	57.0	7.61976	160	81.0	10.82808		
180	61.0	8.15448	180	85.5	11.42964		
200	65.0	8.6892	200	90.0	12.0312		
225	70.0	9.3576	225	95.5	12.76644		
250	75.0	10.026	250	101.0	13.50168		
275	80.0	10.6944	275	104.5	13.96956		
300	85.0	11.3628	300	108.0	14.43744		
400	105.0	14.0364	400	127.0	16.97736		
500	124.0	16.57632	500	143.0	19.11624		
750	170.0	22.7256	750	177.0	23.66136		
1,000	208.0	27.80544	1,000	208.0	27.80544		
1,250	239.0	31.94952	1,250	239.0	31.94952		
1,500	269.0	35.95992	1,500	269.0	35.95992		
1,750	297.0	39.70296	1,750	297.0	39.70296		
2,000	325.0	43.446	2,000	325.0	43.446		
2,500	380.0	50.7984	2,500	380.0	50.7984		
3,000	433.0	57.88344	3,000	433.0	57.88344		
4,000	525.0	70.182	4,000	525.0	70.182		
5,000	593.0	79.27224	5,000	593.0	79.27224		

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