

Distance from meter to most remote outlet (in feet): 85

Difference in elevation between meter and lowest fixture (in feet): 8 Difference in elevation between meter and highest fixture (in feet): 21

WATER SYSTEM INFORMATION

Water District: (Kirkland

Single Family Plumbing Worksheet

Building Services

On Septic System

Bellevue

Complete this form to submit at City Hall. Or, use mybuildingpermit.com to submit your application entirely online.

This form is to be used in combination with a Plumbing or Building Permit Application when new or additional plumbing fixtures are to be installed in a new or existing single family residence and/or an accessory dwelling unit (ADU).

Redmond

Woodinville

Northshore

Northshore

		_						
Pressure in street ma	ain (in psi, measured wit	h a pressure gauge or ch	eck with w	ater district): 6	5			
Proposed or existing	water meter size (meas	ure or check with water	district): 1	11				
	The resulting total fixtu	res located within the sir re unit count is needed t						
FIXTURE UNIT CAL	CULATION							
2015 UPC Table 610.3 - Number of Plumbing Fixtures (including rough-ins)								
Plumbing Fixtures	Accessory Dwelling Unit	Main Residence	Fixture Count x Multiplier		Fixture Units			
Bar sink			х	1.0 =				
Bathtub or combo bath/shower			х	4.0 =				
Clothes washer			х	4.0 =				
Dishwasher			х	1.5 =				
Hose bibb, first			х	2.5 =				
Hose bibb, addt'l			х	1.0 =				
Kitchen sink			х	1.5 =				
Laundry sink			х	1.5 =				
Lavatory (Bathroom sink)			x	1.0 =				
Lawn Sprinklers* (each head)			x	1.0 =				
Shower, stand alone (list each head)			x	2.0 =				
Water closet (toilet)			х	2.5 =				
Other:			X	=				

issuance. Completing the Alternate Fixture Unit Calculation using Table C 303.1(1) on Page 2 may result in a fixture unit count not exceeding 39.

* See Lawn Sprinkler Exception on Page 2.

DevSvcs-TE-2.0-20190108 Page 1 of 2

If the total fixture unit count exceeds 39, an additional \$14,954 in Facility Charges for a 1" meter will be due at permit

Total Fixture Units:

ALTERNATE FIXTURE UNIT CALCULATION

This approved alternate method of calculating fixture units typically results in a lower fixture count than when using Table 610.3 on Page 1. This table takes into consideration "groups" of fixtures, such as Kitchen Units, Bathroom Units, and Laundry Units, instead of looking at each individual fixture.

2015 UPC Table C 303.1(1) - Number of Plumbing Fixtures (including rough-ins)						
	Accessory Dwelling Unit	Main Residence	Fixture Count x Multiplier	Fixture Units		
Bathroom Groups (select one that best ref	flects the <u>total</u> comb	pination of full and h	alf-baths)			
One Bathroom Group			x 5.0 =			
One and a Half Bathroom Groups		1	x 6.0 =	6		
Two Bathroom Groups			x 7.0 =			
Two and a Half Bathroom Groups			x 8.0 =			
Three Bathroom Groups		1	x 9.0 =	9		
Additional Bathroom Groups (for groups i	n addition to the ab	ove)				
Each additional Half-Bath or Powder Room		1	x 0.5 =	.5		
Each additional Bathroom Group			x 1.0 =			
Laundry Groups						
Each Laundry Room		1	x 5.0 =	5		
(includes one Sink and one Clothes Washer)			Α 3.0			
Kitchen Groups						
Each Kitchen Group		1	x 2.0 =	2		
(includes one Sink and one Dishwasher)						
Additional Units (fixtures and multipliers f	from Table 610.3)					
Each additional Shower Head		1	x 2.0 =	2		
Each Clothes Washer (without a laundry sink)		1	x 4.0 =	4		
Lawn Sprinklers (each head)*			x 1.0 =			
Bar Sink			x 1.0 =			
Hose Bibb, first		1	x 2.5 =	2.5		
Hose Bibb, additional		1	x 1.0 =	1		
			Total Fixture Units:	32		

Notes:

- 1. A bathroom group, for the purpose of this table, consists of one water closet, up to two sinks, and either one bathtub or one shower.
- 2. A half-bath or powder room, for the purpose of this table, consists of one water closet and one sink.
- 3. See 2015 UPC Appendix C for scope and application of alternate plumbing systems.

Lawn Sprinkler Exception

Lawn sprinklers may be excluded from the fixture count and fixture unit count if the sprinklers are on a timer that operates only during periods of low water demand and the statement below is signed and dated.

I, GARRET UPPER , declare that the la (Printed Name of Owner or Owner's Agent)	awn sprinklers will be on a timer
that will operate the sprinklers during periods of low demand only. Signature:	
Date: 12.9.2	
Kirkland City Hall 123 5th Ave. Kirkland, WA 98033 www.kirklandwa.gov Planning and Building: 425-587-3600	Fire: 425-587-3650 Public Works: 425-587-3800

DevSvcs-TE-2.0-20190108 Page 2 of 2