meter and the amount of water you use.

Size

3/4"

Type

Domestic

Meter #

45598006

Account # 25068007 Customer# 00132988 Bill Number: 6274753 01/21/2016 Bill Date: 12/22/2015 Due Date: \$274.52 Previous Balance \$-274.52 Service Address: 16820 333RD PL SE Payment Received - Thank You \$270.97 Service from 10/07/2015 to 12/08/2015 (62 days) Total Current Charges \$270.97 TOTAL AMOUNT DUE Notice that JOHN Q PUBLIC 16820 333RD PL SE the billing BELLEVUE WA 98009 period is typically about 60 days. Payments or adjustments received after 12/17/2015 will appear on your next bill. Please call Customer Service at (425) 452-6973 for assistance. Water Base Charge - 3/4" Meter \$40.19 Number of Days Tier 1 (0-11 ccf) \$31.60 62 Volume in ccf City Tax Water - Bellevue \$ 8.81 0 10 Average dail use Total Water Services \$ 80.60 Your Total Water Service charge is based on the size of your

Water units are typically reported in cubic feet or 100 cubic feet. A cubic foot is 7.48 gallons. 100 cubic feet is 748 gallons.

Previous Read

154

For this bill you would multiply  $10 \times 748$  to get the use in gallons:  $10 \cot x 748$  gallons = 7,480 gallons.

Read Date

12/08/2015

Divide 7,480 gallons by 60 to determine the average use per day: 7,480 / 60 = 124.7 gallons.

Divide by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 124.7 gallons/5 people = 24.9 gallons per person per day.

Drainage Charges City Tax Drainage - Bellevue Total Storm & Surface Water Services	\$ 41.86 \$ 2.24 \$ <b>44.10</b>	Storm and Surface Water service includes flood control and management of streams and lakes.  Storm and Surface Water rates include 1.5% State B&O taxes / 3.852% State Excise taxes.
WASTEWATER SERVICE Wastewater - Consumption Wastewater - METRO Charge City Tax Wastewater - Bellevue Total Wastewater Services	\$ 54.60 \$ 84.06 \$ 7.61 <b>\$ 146.27</b>	If you are a residential customer, your Wastewater charge is based on a wastewater treatment charge from King County METRO and the average water usage at your residence for the previous winter period.  Wastewater rates (including METRO charges) include 1.5% State B&O taxes / 3.852% State Excise taxes.

SEE BACK OF BILL FOR MORE INFORMATION

Current Read

Consumption in ccfs

10

Payment Due By: 01/21/2016 Total Amount Due: \$270.97 Amount Enclosed:

Bill Date: 12/22/15

Customer Number: 00132988

JOHN Q PUBLIC 16820 333RD PL SE BELLEVUE WA 98009

Bellevue City Treasurer PO Box 1500 Hemet CA 92546-1500

Remit to:

Service Address: 16820 333RD PL SE

Account Number: 25068007

 $0515\ 0013298825068007000027097000027097201601216$ 



Customer
Address

UTILITY BILLING P.O. BOX 1307 ISSAQUAH, WA 98027

Customer#	Billing Date	Due Date	Prev Balance	Cur Charges	Credit Balance	Amount Due
	10/31/2015	11/20/2015	272.44	208.65	0.00	208.65

Date   Billing Cycle   Days	Service Fee	Consumption	Amount
8/31/15 Previous Balance 10/13/15 Payment - thank you 10/31/15 Billing Account #: ;	Document #: 00852647 Document #: 00899862		272.44 272.44 208.65
9/1/15 - 10/31/15 9/1/15 - 10/31/15 9/1/15 - 10/31/15 9/1/15 - 10/31/15	Water Service - 3/4" Residential Utility Tax - Utility Tax Storm Water Service - Residential Sewer Service - Residential (City) Sewer Service - Residential (Metro)	13 ccfs	67.53 1.57 28.16 27.33 84.06

Notice that the billing period is typically about 60 days. Water units are typically reported in cubic feet or 100 cubic feet (ccfs). A cubic foot is 7.48 gallons. 100 cubic feet is 748 gallons.

For this bill you would multiply  $13 \times 748$  to get the use in gallons:  $13 \cot x \cdot 748$  gallons = 9,724 gallons.

Divide 9,724 gallons by 60 to determine the average use per day: 9,724/60 = 162.1 gallons.

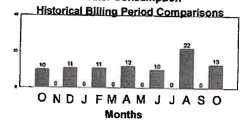
Divide by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 162.1 gallons/5 people = 32.41 gallons per person per day.

Meter#

Prev Date	Prev Read 1	Curr Date	Curr Read 1	Days	Totals Cons	Winter Avg Cons
8/10/15	788	10/12/15	801	63	13	11
Water Cor	nsumption			-		

Hundred Cubic Feet



Billing	Period
---------	--------

0-20 Days	21-60 Days	61-90 Days	91+ Plays
192.57	0.00	0.00	0.00

Please detach and return bottom portion with your remittance.





REPRINT - BATCH #: 3785

Customer #
Account #
Billing Date
Due Date
Amount Due

10/31/2015 11/20/2015 \$208.65

Amount Enclosed

\$

Make payment to:

CITY OF ISSAQUAH UTILITY BILLING PO BOX 3825 SEATTLE, WA 98124-3825

Notestadourelles Islando de Albertardo Islando Islando I

Milaboldhambildadi.

1

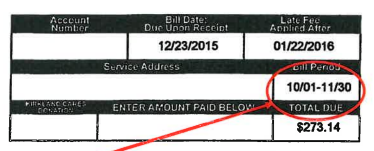


Mailing address for correspondence only: CITY OF KIRKLAND UTILITY BILLING PHONE: (425) 587-3150 MAILING ADDRESS: 123 5™ AVE. KIRKLAND, WA 98033-6121

"KIRKLAND CARES" DONATION, 041786-000 enclosed with my utility payment as

a donation to "Kirkland Cares". This donation will be used by Hopelink to assist our neighbors in need. (Tax Deductible)

Notice that the billing period is typically about 60 days.



MAKE CHECKS PAYABLE TO CITY OF KIRKLAND PLEASE WRITE YOUR ACCOUNT NUMBER ON YOUR CHECK CITY OF KIRKLAND PAYMENT ADDRESS;

# RETURN THIS PORTION WITH YOUR PAYMENT





Pay online at <a href="https://kirkland.merchanttransact.com">https://kirkland.merchanttransact.com</a>
• SEE REVERSE SIDE FOR ADDITIONAL INFORMATION •

ACCOUNT NO.

BILL DATE: DUE UPON RECEIPT 12/23/2015 LATE FEE APPLIED AFTER 01/22/2016

SERVICE ADDRESS

BILLING PERIOD 10/01-11/30 **\$273.14** 

### EXPLANATION OF CURRENT CHARGES

Previous Balance: Payments: **\$283.50** \$-283.50

Meter#: Prior Read: Read Dates:

671 09/18/2015 TO Usage: Current Read: 11/18/2015 12 683

### **BALANCE FORWARD: \$0.00**

**Current Charges** Billing Perlod: 10/01/2015-11/30/2015 Water Base Residential Water Svc \$38,10 Water Consumption Residential Water Svc \$36.56 \$84.06 King County Sewer Resid Sewer Service Kirkland Sewer **Residential Sewer** \$39.06 \$45.94 Garbage 1-35 Gal Cart Svc King-Civ Res-Haz-\$1.68 King Cty-Res Haz-\$27.74 Effect of Utility Tax

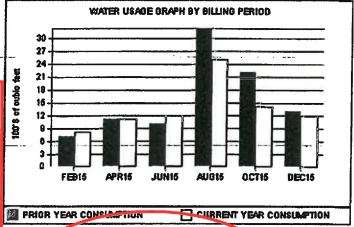
Water units are typically reported in cubic feet or 100 cubic feet. A cubic foot is 7.48 gallons. 100 cubic feet is 748 gallons.

For this bill you would multiply  $12 \times 748$  to get the use in gallons:  $12 \cot x 748$  gallons = 8,976 gallons.

Divide 8,976 gallons by 60 to determine the average use per day: 8,976/60 = 149.6 gallons.

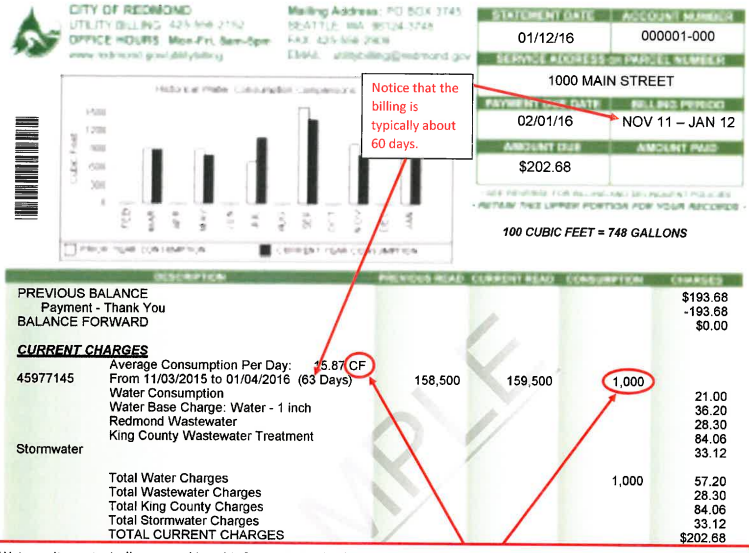
Divide by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 149.6 gallons/5 people = 29.92 gallons per person per day.



MONTH	PRIOR YEAR	CURRENT YEAR
PED45	7	8
APR15	11	11
JUN15	10	12
AUG15	32	25
OCT15	··· 、 22	14
DEC15	13	12
1 UNIT = 10	o CUBIC FEET = 74	8 GALLONS

Ath thru the 25th and closed at noon on December 31st aru January 1st.



Water units are typically reported in cubic feet or 100 cubic feet. A cubic foot is 7.48 gallons. 100 cubic feet is 748 gallons.

For this bill you would multiply  $1,000 \times 7.48$  to get the use in gallons:  $1,000 \text{ cf } \times 7.48$  gallons = 7,480 gallons.

Divide 7,480 gallons by 60 to determine the average use per day: 7,480/60 = 124.7 gallons.

Divide by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 124.7 gallons/5 people = 24.9 gallons per person per day.

Mailing Address: PO BOX 2745 - SEATTLE, WK 95124-3745 Free: (CR) 9552-92 - Fax: (CR) 9552900 - Ereal ultrysting@red-sent.
MAKE CHECKS PAYMBLE TO CITY OF REDMOND ALLOW ADEQUATE TIME FOR DELIVERY BY DUE DATE

1000 MAII	N STREET
02/01/16	000001-000
\$202.68	AMOUNT PAI

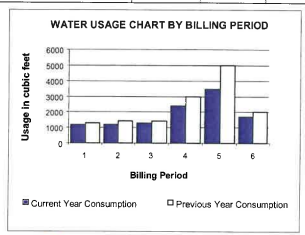
JOHN DOE JANE DOE 1000 MAIN STREET REDMOND, WA 98052 CITY OF REDMOND UTILITY BILLING PO BOX 3745 SEATTLE WA 98124-3745



1510 228th Avenue SE, Sammamish, WA 98075 425.392.6256 • spwater.org

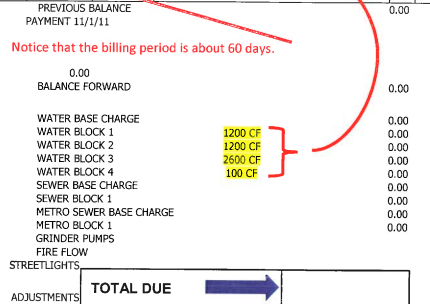
ACCOUNT NUMBER	CUSTON	CUSTOMER NAME	
SE LANGUE DE SE	ERVICE LOCATION	Ser.	
BILLING DATE			

			MET	TER READIN	GS			
	READ	DATES	BILLING	METER READINGS		USAGE	BILI	
METER NUMBER	Previous	Present	DAYS	Previous	Present	Cubic Feet		
123456			60			5100		
			Ì					



CASCADE WATER ALLIANCE

PAST DUE BALANCES ARE SUBJECT TO A 10% LATE FEE. PLEASE SEE REVERSE SIDE FOR PAYMENT AND CUSTOMER INFORMATION.



LATE CHARGE MISCELLANEOUS

**CURRENT CHARGES** 

0.00

# IMPORTANT INFORMATION

## **DISTRICT NEWS**

The District office hours are Monday through Friday from 8:00 am to 4:30 pm, except holidays. For more information, please call us at (425) 392-6256 or email us at billing@spwater.org

Please see our website at <a href="www.spwater.org">www.spwater.org</a> for a wealth of information about District meetings, water rates, conservation rebates and tips, engineering projects, newsletters, drinking water reports and more!

PLEASE RETURN THIS PORTION WITH YOUR PAYMENT



1510 228th Avenue SE, Sammamish, WA 98075 425.392.6256 • spwater.org

Happy Customer 1510 228<sup>th</sup> Avenue SE Sammamish, WA 98075 Sammamish Plateau Water 1510 228<sup>th</sup> Avenue SE Sammamish, WA 98075

Water units are typically reported in cubic feet. A cubic foot is 7.48 gallons.

For this bill, you would multiply  $5,100 \times 7.48$  to determine the use in gallons:  $5,100 \text{ cf } \times 7.48 \text{ gallons} = 38,148$ .

Divide 38,148 gallons by 60 to determine the average use per person per day: 38,148 gallons /60 = 635.8 gallons.

Divide the total by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 635.8 gallons/5 people = 127.16 gallons per person per day.

DUE DATE	ACCOUNT NUMBER
AMOUNT DUE	AMOUNT ENCLOSED
1	

Please check box if NAME or ADDRESS changes are made on back.



6723 S 124th St. Seattle, WA 98178 Phone: 206-772-7343 Fax: 206-772-5860

www.skywayws.org

Due Date Account Number			
01/31/2016	01015100		
Billing Date	Amount Due		
01/01/16	74.22		
Service	e Address		

	and the state of t	USAGE	
FROM TO PREVIO	OUS CURRENT	(IN CF)	

Notice that the billing is typically about 60 days.

## Water Consumption History

	USAGE IN CF
	300.00000
PERIOD	
11/01/2015	8700.00000
09/01/2015	1600.00000
07/01/2015	
05/01/2015	200.00000
03/01/2015	
	300.00000

Water units are typically reported in cubic feet. A cubic foot is 7.48 gallons.

For this bill, you would multiply  $1000 \times 7.48$  to determine the use in gallons:  $1000 \text{ cf } \times 7.48 \text{ gallons} = 7,480 \text{ gallons}$ .

Divide 7,480 gallons by 60 to determine the average use per day: 7,480 gallons/60 days = 124.67 gallons.

Divide the total by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 124.67 gallons/5 people = 24.93 gallons per person per day.

Payments	-403.50	Penalties	0.00
Balance For	ward		0.00
Water Base			34.22
Water Conso	umption	40.00 Sewer (Dist	rict)
Sewer King (	County		0.00
TOTAL DU	JE	74.22	



This stub ensures that your payment is processed accurately.

01015100	
Amount Due	
Amount Due	
74.22	

Please detach and return the stub in the envelope provided.

Enter

Make check payable to name below:

JOHN DOE 1000 MAPLE STREET

Skyway Water & Sewer SEATTLE, WA 98178

6723 S 124th St. Seattle, WA 98178



Account #	12-1212-0000	Billing Date	Due Date	Amount Due
Location	1000 HAZELNUT DR	10/31/2015	11/10/2015	126.03

Water and/or Sewer

Amount Enclosed	

# \*ESU12-1212-000012603\*

	<i>7</i>			, O .	120					
City of Tukwila		_			PAY	ONLINE AT:	https://secu	repav.tu	ıkwilawa dov	
Remit To: 6200 Southcenter Blvd. Tukwila, WA 98188Check here and complete (206) 433-1849back of stub for changes						PAY ONLINE AT: https://securepay.tukwilawa.go				
	JOHN DOE				1	Mastercard	Visa DA	mount: \$		
	TUKWILA,					Card Number:				
					S	Gignature:	· · · · · · · · · · · · · · · · · · ·	Exp C	Date:	
Return this stub Please detach ar		nt tion with your ren	mittance.							
A A A A A A A A A A A A A A A A A A A		stomer JOHN D ddress 1000 HA	OOE AZELNUT DR T	UKWIL	A, WA 98188	}				
1908	Accoun 12-1212		lling Date   Due 0/31/2015   1/1	e Date 0/2015	Prev Balar 0.00	Payments 0.00	Cur Act		Amount Due 126.03	
Date	Service Fee			-	Cr	edit Balance		0.00	Amount	
	12-1212-0000	Service L	ocation: 1000 H	AZELN	UT DR					
10/31/2015	Billing Sewage Treat	ment - ST Reside	ence					42.03	126.03	
								The bill period typicall 60 days	is ly about	
	Sewer - Reside	ential Sewer	541				•	29.00		
	Water - 3/4 inc	h Single Res						55.00		
				Γ	Due Date: 1	1/10/2015	Amour	nt Due:	126.03	
Billing Period:	10/1/15_10	1/15/15		_						
Meter # 12121212 12121212	Prev Date 10/1/15	Prev Read 1 0 0	Prev Read 2 0 0	Curr 10/15 10/1/		Curr Read 1 10 0	Curr Read	2 To	otals CCF 10 0	
	Consumpti	on Comparison								

	This	Period	Same period last year	Change
Consumption		10	0	10

Remit To City of Tukwila · 6200 Southcenter Blvd., Tukwila, WA 98188 · PH: (206) 433-1849

Water units are typically reported in cubic feet or 100 cubic feet (ccfs). A cubic foot is 7.48 gallons. 100 cubic feet is 748 gallons.

For this bill you would multiply  $10 \times 748$  to get the use in gallons:  $10 \cot x 748$  gallons = 7,480 gallons.

Divide 7,480 gallons by 60 to determine the average use per day: 7,480 / 60 = 124.7 gallons.

Divide by the number of people in your home for the average amount of water used per person per day.

For example, if there are 5 people in your home, you would divide 124.7 gallons/5 people = 24.9 gallons per person per day.