## 2011 ANNUAL SURVEY OF WHOLESALE CUSTOMERS: SUMMARY OF RESULTS





November 2012

#### RESULTS OF THE 2011 SEATTLE SURVEY OF WHOLESALE CUSTOMERS

Each year, Seattle Public Utilities (SPU) asks its wholesale customers to provide information on their current and forecast water demand (both retail and wholesale), sources of supply (in addition to SPU), and their water rates. A complete set of this data by wholesale customer and by year is of critical importance in Seattle Public Utilities' efforts to better forecast wholesale demand. Wholesale customers often find the current and historical information provided in this report useful in their own analysis and planning. It also allows them to see how they compare to other wholesale customers and Seattle in a number of areas.

This report summarizes much of the data that was collected in the 2011 wholesale customer survey and is the 18th year the report has appeared in this format. Seattle Public Utilities appreciates the time and effort each wholesale customer has taken in completing and returning the survey. Comparative information is presented on water rates, bills and consumption patterns. Questions about this report or requests for data from the surveys should be directed to Bruce Flory at (206) 684-5859. Copies of current and past reports (back to 2005) can be downloaded from the Wholesale Customers page of SPU's website.

#### **Overview**

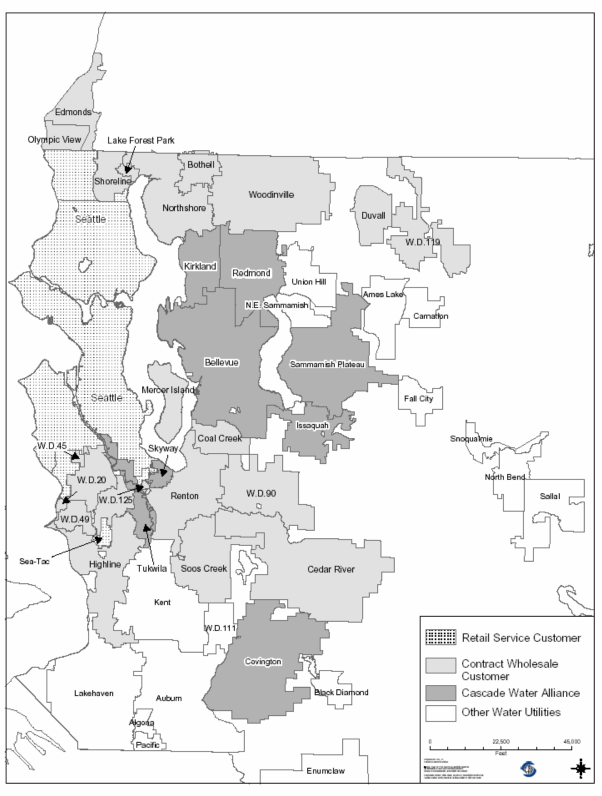
About half the water produced and treated by Seattle Public Utilities is sold directly to customers in Seattle's retail service area. The rest is sold wholesale to the Cascade Water Alliance and 20 neighboring cities and water districts. These wholesale customers are listed below.

#### Wholesale Customers of Seattle Public Utilities

<u>Cities</u>	Water Districts	Cascade Water Alliance
·Bothell	·Cedar River Water & Sewer District	·City of Bellevue
· Duvall	·Coal Creek Utility District	·City of Issaquah
· Edmonds	·Highline Water District	·City of Kirkland
· Mercer Island	·Lake Forest Park Water District	·City of Redmond
· Renton	·Northshore Utility District	·City of Tukwila
	·Olympic View Water & Sewer District	·Covington Water District
	·Shoreline Water District	·Sammamish Plateau W & S District
	·Soos Creek Water & Sewer District	·Skyway Water & Sewer District
	·Woodinville Water District	
	·Water District No. 20	
	·Water District No. 45	
	·Water District No. 49	
	·Water District No. 90	
	·Water District No. 119	
	·Water District No. 125	

Note that the city of North Bend is not included in the survey though it has recently contracted with Seattle Public Utilities to receive untreated mitigation water from the Cedar River watershed.

#### Water Utilities in King County



While there are almost 1,500 public water systems in King County and an estimated fourteen thousand private systems, the 45 largest water utilities serve 95% of the county's population. Seattle and its wholesale customers alone provide water to about 78% of the population of King County as well as 43,000 people in the southwest corner of Snohomish County.

# Class B, 1% 15-750 Connections, 2% 750-2000 Connections, 3% Enumclaw, 1% WD#111, 1% Auburn, 3% Kent, 3% Kent, 3% Lakehaven, 6%

#### Percent of Population Served by Water Providers in King County

<u>Supply:</u> Seattle Public Utilities has two surface water sources and a small ground water source: the Cedar River system, the South Fork Tolt Reservoir, and the Seattle Well Field (used primarily for summer peaking). On average, the Cedar River system provides about 70 percent of total supply, the South Fork Tolt system delivers 29 percent, and the Seattle Well Field delivers 1 percent. Total annual average firm yield from the current system is estimated at 172 million gallons per day (mgd).

A number of Seattle's wholesale customers have their own sources of supply, which reduces their demand from the SPU supply system. These utilities and the approximate annual capacity of their sources are listed below:

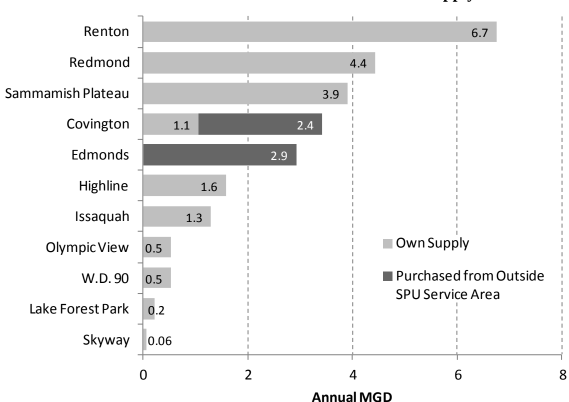
- Covington Wells, 13.1 mgd<sup>1</sup>
- **Highline** Wells, 1.9 mgd
- **Issaquah** Wells, 2.5 mgd<sup>1</sup>
- Lake Forest Park Well, 0.4 mgd
- Olympic View Surface Water, 0.5 mgd
- **Redmond** Wells, 2.7 mgd
- **Renton** Wells, 13.2 mgd.
- **Sammamish Plateau** Wells, 6.7 mgd<sup>1</sup>
- Skyway Well, 0.2 mgd
- **Water District 90** 0.6 mgd

Seattle Public Utilities

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<sup>&</sup>lt;sup>1</sup> As reported in the Water Supply Forum's 2009 Regional Water Supply Outlook, Appendix T.

For the most part, Seattle's wholesale customers do not fully utilize their own sources of supply, using about half on average. As shown in the table below, wholesale customers obtained about 21 mgd from their own sources of supply in total and purchased an additional 5 mgd from suppliers outside the SPU service area.



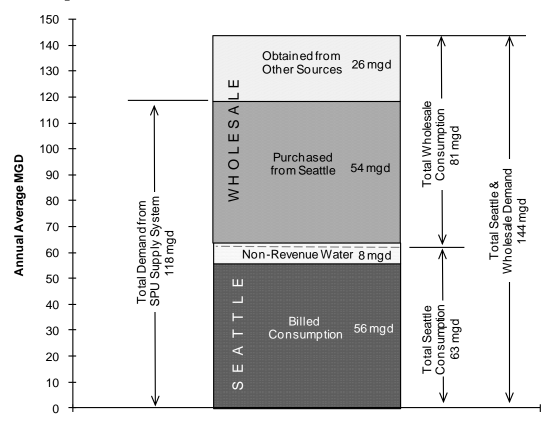
Water Obtained From Own or Outside Sources of Supply: 2010

**Demand:** Seattle and wholesale water demand totaled 144 mgd in 2010, down from 155 mgd in 2009. Of that, 118 mgd came from the SPU supply system and 26 mgd was obtained from wholesale customers' own sources of supply or outside purchases. Various components of Seattle and wholesale demand are shown in the chart, below<sup>2</sup>. Seattle demand was 63 mgd including 7 mgd of non-revenue water. Total wholesale demand of 81 mgd consisted of 55 mgd from Seattle (54 mgd purchased and 1 mgd transmission losses) and 26 mgd obtained from other sources. Included in wholesale demand, but not shown separately on the chart, is about 8.2 mgd of distribution system non-revenue water.

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<sup>&</sup>lt;sup>2</sup> Components may not add to total due to rounding.

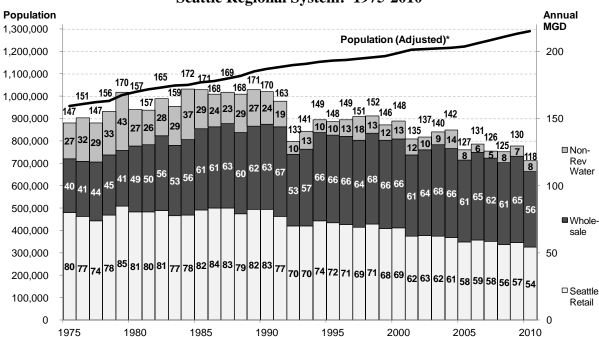




How Seattle system water consumption has changed over time can be seen in the graph below. While population has risen steadily since 1975, total water demand leveled off during the 1980s at about 170 mgd before dropping off sharply due to the 1992 drought. During the rest of the 1990s, the combined effects of higher water rates, the 1993 plumbing code, conservation, and improved system operations kept total consumption at or just under 150 mgd – well below pre-drought levels. Slow economic growth and two recessions since 2000, increasingly efficient appliances and fixtures, and the impact of the 1% Conservation Program (begun in 2000) and the Saving Water Partnership further extended the downward trend so that in recent years, water demand from the SPU supply system has dropped below 120 mgd. In percentage terms, total Seattle system water consumption has declined 30% since 1990 while population has increased 15%. As a result, total consumption *per capita* is 40% less than it was in 1990.

Wholesale demand from the Seattle water system grew by two thirds from 40 mgd in 1975 to 67 mgd in 1991. Following the 1992 drought though, wholesale demand leveled off (averaging 66 mgd) for the next decade and a half before declining again in the last several years. Seattle retail demand was essentially flat between 1975 and 1991 (averaging 80 mgd) but has trended downward ever since. Finally, non-revenue water was cut by more than half

due to actions taken by Seattle just before and during the 1992 drought.<sup>3</sup> Seattle's recent program to cover all its in-city reservoirs plus better monitoring of overflows from the remaining open reservoirs has further reduced non-revenue water.



Population\* and Components of Annual Water Demand in MGD Seattle Regional System: 1975-2010

#### **Water Rates**

Residential and commercial rates in effect during 2011 for each wholesale customer and Seattle are summarized in Tables 1.1 and 1.2. Quite a variety of rate levels and structures are evident. All wholesale customers levy a commodity charge and a fixed monthly charge or meter charge (which, in a few cases, also includes a minimum level of consumption per month). There are three basic commodity rate structures and one hybrid: uniform rates, seasonal rates, inclined block rates, and seasonal rates with blocks. Fixed monthly charges on a <sup>3</sup>/<sub>4</sub>" meter, the usual size for residential meters, average \$15.87 per month with a range of \$9.41 per month to \$34.50 per month. The range of fixed monthly charges on 2" meters, typical of commercial accounts, is even greater: \$13.50 per month to \$281.46 per month.

Note that several wholesale customers do not include the state utility tax and other taxes or fees that might be assessed on water sales in their published rates. In order to make rates and

<sup>\*</sup> Covington, Edmonds, Issaquah, Lake Forest Park, Renton, and Sammamish Plateau are not included in the estimate of population because they purchase none or negligible amounts of their water from SPU.

<sup>&</sup>lt;sup>3</sup> These actions included reducing in-city reservoir overflows, eliminating regular flushing of Green Lake, relining leaky reservoirs, changing reservoir washing practices, and rehabilitating and replacing other reservoirs.

bills comparable between utilities, those taxes and fees have been added back into the rates as shown in Tables 1.1 and 1.2 and into the bill calculations.

Residential Rates: Of the 28 wholesale customers, only two (Edmonds and Lake Forest Park) have a uniform rate structure, i.e., a single rate per ccf for all volumes and times of the year. (These rates appear in the table as inclined block structure rates with just one block.) Two more wholesale customers (Tukwila and Water District 20) have straight seasonal rates: a single rate in the winter and a single higher rate in the (4 month) summer season. Eighteen wholesale customers have simple inclined block rates with from two to five blocks. The size of the blocks is indicated in the "Break Points" column of the tables. For example, Water District 45 has three blocks: the first from 0 to 5 ccf per month, the second from 6 to 25 ccf per month and the last for 26 or more ccf per month. There is considerable variation in the number and size of the blocks and in the rates themselves. Finally, six wholesale customers and Seattle use various combinations of seasonal and block rates. Olympic View, and Water District 119 have a block structure that shifts to higher rates in the summer. So does Soos Creek, except there is no higher summer rate in the first block. Similarly, Covington and Mercer Island have multiple blocks but no higher summer rates in the first two blocks. Seattle and Highline have single winter rates with blocks only in the summer.

The diversity of residential rate structures results in very different price signals to customers during the peak season. Residential customers of wholesale utilities face marginal summer rates ranging from \$1.95 to \$16.47 per ccf. The average summer end-block rate (including Seattle) is \$5.81 per ccf. Eleven wholesale customer plus Seattle now have end-block rates exceeding \$6.00 per ccf. Issaquah has the highest summer end-block rate: \$16.47 per ccf for consumption in excess of 18 ccf per month.

**Commercial Rates:** Just under a third of all wholesale customers (9) apply the same rates and rate structures to both their commercial and residential customers. Two wholesale customers change the rates charged but maintain the same structure. The remaining seventeen plus Seattle change the rates *and* the structure, usually shifting from inclined block and hybrid structures to uniform or seasonal rates, but occasionally just reducing the number of blocks. The highest rate is \$7.24 per ccf and the average summer end block rate (including Seattle and uniform and seasonal rates) is \$4.16 per ccf.

**Customer Bills:** Figures 1.1 through 1.4 and Tables 1.3 and 1.4 compare monthly residential bills across wholesale customers. Three consumption levels, defined below, are used throughout:

#### **Monthly Consumption Levels Used in Calculating Bills**

Level of Household Consumption	Winter	Summer	Average Annual
Low	4 ccf/mo	6 ccf/mo	4.67 ccf/mo
Medium	8 ccf/mo	12 ccf/mo	9.33 ccf/mo
High	16 ccf/mo	24 ccf/mo	18.67 ccf/mo

Figures 1.1, 1.2 and 1.3 graphically display monthly residential bills by wholesale customer at low, medium, and high levels of consumption. The figures also rank wholesale customers (including Seattle) by the size of their bills revealing two interesting facts. One is that there is quite a difference in what households pay for water among different utilities. Monthly bills from utilities with the highest rates are as much as three times as large as those from utilities with the lowest rates. Average monthly bills range from \$17.88 to \$45.50 at the low level of consumption and \$46.49 to \$132.62 at the high level of consumption.

A utility's average residential water bill is a function of both its rates *and* its average residential consumption. A problem with most comparisons of water bills across utilities (including the comparisons in Figures 1.1 through 1.3) is that the comparisons use a single level of consumption to calculate the bills. But if the chosen level of consumption is typical for one utility, it may not be for another. Consider two utilities having exactly the same rates. One could have higher average bills than the other because its average consumption is higher. To correctly compare average bills across utilities, each utility's bill should be calculated at its average level of consumption. This has been done in Figure 1.4. Average monthly residential consumption ranges from 5.4 ccf per month in Seattle and Skyway to 8.9 ccf per month in Lake Forest Park. In Figure 1.4, Soos Creek has the lowest average residential bill and Water District 45 has the second lowest. Lake Forest Park tops the list having both the highest average consumption and among the highest rates.

There are many possible explanations for the wide variation in residential rates and bills. These include utilities having:

- different financial policies,
- different levels of investment in new and replacement infrastructure,
- different proportions of rate revenue, non-rate revenue, and debt,
- different proportions of residential and commercial customers.
- different cost allocations between customer classes,
- different customer densities,
- and different rates of customer and service area growth.

The other phenomenon revealed by the graphs is how much wholesale customer rankings can change at different levels of consumption, i.e., the wholesale customer with the lowest bill at one level of consumption may be far from the lowest at other levels of consumption. For example, Water District 20 has the tenth highest bill at low consumption but the third *lowest* bill at high consumption. Mercer Island and Issaquah are good examples of the opposite pattern, moving up 16 to 18 positions in the bill rankings between low and high consumption levels. Finally others, such as Kirkland, maintain their relative ranking at all levels of consumption. (Table 1.4 summarizes the different rankings from Figures 1.1 through 1.3.)

There are two factors that explain the shifts in relative rankings of wholesale customer bills at different levels of consumption. One is different rate structures. For example, an inclined block structure tends to favor low volume users while a flat rate structure favors high volume users. Perhaps even more important is the relative magnitudes of the fixed and variable components of the rates. Higher meter charges relative to volume charges result in higher bills for low volume users and proportionally lower bills for high volume users. The combined impact of these factors can be seen in Table 1.4. In general, wholesale customers

with relatively high meter charges and relatively low volume charges move down in the rankings (their bills get smaller compared to other wholesale customers) as consumption increases. Wholesale customers with lower meter charges and higher or steeply inclining volume charges tend to move in the opposite direction, placing higher in the rankings as consumption increases. In many cases, the "meter charge effect" offsets the "rate structure effect" so that the wholesale customer maintains its ranking across all consumption levels. Table 1.3 displays monthly bills at the medium level of consumption (graphed in Figure 1.2) and the difference between winter and summer bills by wholesale customer. Note that the summer/winter differential is not the differential in rates but in bills. Many wholesale customers have a differential of less than 50% even though bills are calculated with 50% more consumption in summer than in winter. This means that the average rate charged per ccf by these wholesale customers is actually *less* in the summer than in the winter. This seemingly contradictory result is due to the impact of the meter charge which is spread over a greater number of ccf in the summer. This effect diminishes as the level of consumption rises and the meter charge represents a smaller and smaller proportion of the total bill. Tukwila, Covington, Soos Creek, Issaquah, Water District 20, Seattle, Duvall and Mercer Island have differentials of more than 50%, a sign that the average rate charged per ccf in the summer is greater than in the winter.

#### **Consumption Patterns**

Annual Consumption: Figures 2.1 and 2.2 display annual water purchases from SPU and annual retail water sales by wholesale customer for 2010. Note that annual purchases from SPU are often very different than wholesale customers' retail demands. Purchases from SPU are less than the actual demand of wholesale customers who have their own sources of supply or who buy from others. And while most Cascade members still obtain water directly from SPU's transmission system, they no longer purchase it directly from SPU. Instead, the Cascade Water Alliance pays SPU for what is owed and then bills its members. Some water purchased by Cascade is wheeled to members who may not have direct connections to the Seattle system such as Issaquah and Sammamish Plateau (for example, some of the water shown in Figure 2.1 as "purchased" by Bellevue ends up in Redmond or Issaquah).

Tables 2.1 and 2.2 provide a historical perspective by displaying 14 years of data on annual retail consumption by wholesale customer and wholesale purchases from Seattle. Historical consumption data for years prior to 2008 have not been obtained from Covington, Issaquah, and Sammamish Plateau.

**Non-Revenue Water:** Figure 2.3 ranks all wholesale customers by percent of non-revenue water in 2010, i.e., the percent of their total water purchases and production that is not sold. Percent non-revenue water for 2007, 20078 and 2009 is also shown. Table 2.3 shows annual distribution system percent non-revenue water by wholesale customer for the years 1997 through 2010 and the average for each wholesale customer for as many years as data is available – usually back to 1994. Percent non-revenue water is calculated as follows:

$$(PS + PO + OS - RS - WS) \div (PS + PO + OS)$$

#### where

PS = Water Purchased from Seattle

PO = Water Purchased from Others

OS = Water obtained from Own Supply

RS = Water Sold Retail

WS = Water Sold Wholesale

There are many causes of non-revenue water. Some are necessary and/or beneficial such as water main flushing, reservoir cleaning and water taken from hydrants for fire fighting, street cleaning and some construction projects. Others, however, are undesirable and represent wasted water or lost revenues. These include leaks from pipelines and reservoirs, inadvertent reservoir overflows, theft and slow customer meters. For a newer water system efficiently operated, the percentage of non-revenue water might be expected to creep down towards 5%. Non-revenue water in the 10% range should prompt some analysis of what might be the cause, and non-revenue water in excess of 15% is definitely a call to action. Lake Forest Park's non-revenue water, which had been averaging about 15%, spiked to an eye-popping 40% in 2008 as a result of two major leaks including one that went undetected for 5 months. After repairing the leaks and beginning an extensive program to rehabilitate its aging distribution system, Lake Forest Park's non-revenue water was brought down to 24% in 2009 and further reduced to 14% in 2010.

The average level of non-revenue water for all wholesale customers has been higher than usual the past 3 years reaching 9.9% in 2010<sup>5</sup>. Since 1994, average wholesale distribution system non-revenue water has varied from 5.3% to 9.9% averaging 7.4% over the whole period.

Measurement problems contribute to at least some of the year-to-year variation in non-revenue water evident in Table 2.3 and Figure 2.3. Billing lags and supply meter inaccuracies are two problems that make the precise measurement of non-revenue water difficult. Because of differences in the length of billing lags, the measure of annual wholesale water sales generally doesn't span the exact same period as the measure of annual purchases and production. These two measures of water consumption, the difference of which provides our estimate of non-revenue water, may be offset by as much as two months. Fortunately, these months are in the middle of winter when consumption tends to be relatively constant from

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<sup>&</sup>lt;sup>4</sup> The new state Water Efficiency Rule requires water utilities to report their Distribution System Leakage (DSL) to the Department of Health annually, and to take action if the 3-year moving average exceeds 10%. Note that non-revenue water is different that DSL. All water produced or purchased but not sold is considered non-revenue water. DSL starts with non-revenue water but subtracts out all authorized uses of water that do not generate revenue but can be measured or estimated. These include water used for reservoir cleaning and overflowing, main and hydrant flushing, firefighting, and other hydrant use such as construction and street sweeping. If measured, transmission losses can also be deducted in calculating DSL. A utility's estimate of DSL will be less than its non-revenue water to the extent that these non-revenue-generating but authorized uses are taken into account.

Seattle non-revenue water averaged 5.6% for 2005 through 2010. Percent of non-revenue water for Seattle is not included in Figure 2.3 because it is not directly comparable to wholesale non-revenue water. For wholesale customers, non-revenue water is a distribution system concept. Water lost in transmission from Seattle's sources to wholesale meters is not part of the calculation. However, Seattle non-revenue water consists of both distribution and transmission losses to Seattle plus wholesale transmission losses. Comparing Seattle and wholesale non-revenue water would be misleading unless the distribution system component of Seattle non-revenue water could be isolated. Unfortunately, that is not possible with currently available data.

month to month. The problem would be much worse if the end of the year coincided with the peak season.

Slow wholesale meters have represented a much more serious problem in measuring non-revenue water by reducing the apparent difference between the amount of water entering a wholesale customer's system and the amount of water sold by that wholesale customer. Extremely low levels of non-revenue water (under 3%) suggest that there is probably some kind of metering problem. Negative non-revenue water, i.e., when metering data implies that more water has been sold than was produced and/or purchased, is a sure sign that one or more meters measuring incoming water is slow.

**Per Household and Per Account Consumption:** Figures 2.4 and 2.5 rank wholesale customers and Seattle on the basis of 2010 single family consumption per household and total consumption per account. The first measure is often used by wholesale customers in their analysis of current and projected water demand and in their calculation of Equivalent Residential Units (ERUs). The wholesale customer with the highest single family consumption per household is Lake Forest Park at 219 gallons per day (gpd) followed by Sammamish Plateau at 201 gpd. The weighted wholesale average for 2010 was 171 gpd (6.9 ccf per month). Seattle and Skyway reported the lowest consumption per household with 134 gpd. The variance in per household use between wholesale customers is due to more than just different attitudes towards water conservation. Wholesale customers at the top of the list (Lake Forest Park, Sammamish Plateau, Woodinville, Mercer Island) tend to have some or all of the following characteristics associated with higher water use: larger lot sizes, higher household incomes, and higher average persons per household. Utilities (including Seattle) with consumption per household at the low end of the scale tend to have just the opposite characteristics: denser development with smaller lots, lower household incomes, and fewer persons per household. Given this, the per-household consumption numbers for Issaquah and Redmond are surprisingly low and may reflect the number of new large high-density developments featuring water efficient fixtures and appliances.

In addition to annual average consumption per single family household, the Figure 2.4 also shows peak (4 month) season consumption per household.

There is much greater variation in total consumption per account across wholesale customers as can be seen in Figure 2.5. Tukwila, with relatively low *single family* consumption per household, has by far the highest *total* consumption per account of 823 gpd. This is over five times Skyway's per account consumption of 158 gpd. The weighted wholesale average is 292 gpd. Total consumption per account in Seattle is slightly higher than the wholesale average at 296 gpd. This is *not* an indication of the relative efficiency of water use among the different utilities. Rather, higher levels of total consumption per account are closely associated with higher proportions of non-residential and multifamily customers. Wholesale customers at the bottom of the list serve predominantly single family customers while Tukwila's customers are primarily commercial, industrial and multifamily. Almost 90% of the water sold by Tukwila goes to other than single family residences. Other utilities at the top of the list with highest consumption per account – Bothell, WD 125, Redmond, and Renton – also have the highest proportions of non-residential and multifamily consumption, (60% or more). Total

consumption per account and percent of consumption that is *not* single family are highly correlated all the way down the line.

Finally, Table 2.4 provides some history on single family consumption per household by wholesale customer for the period 1994-2010. The overall downward trend in average consumption per household for both wholesale customers and Seattle is apparent in Figure 2.6. The average decline since 1994 has been about 30%. The range, from low to high, of wholesale consumption per household over time is also depicted in the graph.

#### **TABLES AND FIGURES**

#### **Water Rates and Bills**

Figure 2.3

Table 2.3

Figure 2.4

Figure 2.5

Table 2.4

Figure 2.6

1994-2010

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Γable 1.2	A Comparison of 2011 Commercial Rates
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Γable 2.1	Annual Water Purchases from SPU: 1997-2010
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Γable 2.2	Annual Retail Water Sales: 1997-2010

2010 Non-Revenue Water as a Percent of Total Water Use

Single Family Residential Water Use per Household by Wholesale Customer:

Single Family Residential Water Use per Household: 1994-2010

1997-2010 Percent Non-Revenue Water

2010 Single Family Consumption per Household

2010 Total Billed Consumption per Account

**Table 1.1**A Comparison of 2011 Residential Rates

	3/4" mtr ch	Includes	Seas	sonal			Incline	d Block		
Purveyor:	per month	Minimum	Winter	Summer*	1st	2nd	3rd	4th	5th	Break Points**
W.D. 20	\$19.75	0	\$1.50	\$2.50	-	-	-	1	-	-
W.D. 45	\$13.50	0	-	-	\$1.75	\$2.75	\$3.75	-	-	5/25
W.D. 49 <sup>T</sup>	\$13.50	0	-	-	\$2.55	\$3.10	\$4.35	-	-	5/8
W.D. 90	\$20.00	2.5	-	-	\$2.54	\$3.00	\$3.57	1	-	7.5/12.5
W.D. 119***	\$34.50	0	Block	Block	\$2.10/\$2.70***	\$2.90/\$3.80***	\$3.80/\$4.75***	\$4.62/\$5.50***	-	7/14/21
W.D. 125	\$12.50	0	-	-	\$2.80	\$3.20	\$3.55	1	-	5/10
Bellevue <sup>T</sup>	\$15.15	0	-	-	\$3.02	\$4.17	\$5.35	\$7.97	-	10/15/50
Bothell	\$11.04	0	-	-	\$2.24	\$3.27	\$4.22	\$5.38	\$6.13	5/10/15/25
Cedar River	\$18.99	2.5	-	-	\$2.34	\$4.12	\$4.45	\$7.23	-	5/15/25
Coal Creek	\$16.88	0	-	-	\$2.69	\$3.50	\$4.47	\$6.41	-	5/15/50
Covington***	\$16.50	0	Block	Block	\$2.53	\$3.81	\$4.97/\$6.51***	\$5.89/\$8.49***	\$6.90/\$9.88***	4/7/10/17
Duvall	\$22.61	2	-	-	\$3.37	\$4.33	\$5.29	\$6.26	\$7.24	4/6/8/10
Edmonds	\$10.09	0	-	-	\$1.95	-	-	-	-	-
Highline	\$12.15	0	\$3.28	Block	\$3.28	\$3.88	-	1	-	5
Issaquah <sup>T</sup>	\$12.31	0	-	-	\$1.59	\$3.78	\$7.03	\$11.46	\$16.47	2/7/15/25
Kirkland <sup>T</sup>	\$18.12	2	-	-	\$4.34	\$5.69	-	-	-	12
Lake Forest Park <sup>T</sup>	\$29.42	0	-	-	\$3.33	-	-	-	-	-
Mercer Island <sup>T</sup>	\$9.41	0	Block	Block	\$2.23	\$3.77	\$4.54/\$4.71***	\$6.10/\$6.51***	-	5/10/15
Northshore	\$15.00	0	-	-	\$2.75	\$3.25	\$4.00	\$5.00	-	6/7.5/11.5
Olympic View*** <sup>T</sup>	\$14.20	0	Block	Block	\$2.02/\$2.16***	\$2.96/\$3.38***	-	-	-	20
Redmond	\$12.67	0	-	-	\$1.55	\$3.10	\$4.65	\$6.20	-	4/10/20
Renton	\$13.76	0		-	\$1.98	\$2.67	\$3.36	-	-	5/10
Sammamish Plateau	\$15.12	0	-	-	\$2.29	\$2.89	\$3.45	\$5.78	-	6/12/25
Shoreline <sup>T</sup>	\$20.11	0	-	-	\$1.92	\$2.08	\$2.57	\$3.26	\$4.52	2/4.5/7/15
Skyway	\$13.88	0	-	-	\$3.08	\$3.90	\$4.92	\$6.22	-	4/6/12
Soos Creek***	\$9.65	0	Block	Block	\$1.60	\$3.25/\$3.90***	\$4.05/\$4.86***	\$4.60/\$5.52***	-	5/10/15
Tukwila	\$10.00	0	\$2.79	\$3.89	-	-	-	-	-	-
Woodinville	\$13.43	0	-	-	\$3.08	\$4.49	\$5.85	\$6.84	-	6/12.5/25
Seattle***	\$13.00	0	\$3.62	Block	\$3.98	\$4.63	\$11.80	-	-	5/18

<sup>\*</sup> All utilities with seasonal rates use a 4 month peak season.

<sup>\*\*</sup> Break Points are the number of ccf per month at which the next rate block is attained. For example, W.D. 45 charges \$1.75 per ccf for the first 5 ccf consumed, \$2.75 per ccf for the next 20 ccf per month, and \$3.75 per ccf for all consumption in excess of 25 ccf per month.

<sup>\*\*\*</sup> WD 119, Covington, Highline, Mercer Island, Olympic View, Soos Creek, and Seattle have both seasonal and block rates. For example, WD 119's 2nd block rate of \$2.90/ccf increases to \$3.80/ccf during the peak season.

Taxes and fees not included in the published rates of these utilities (Bellevue, Bothell, Edmonds, Issaquah, Kirkland, Lake Forest Park, Mercer Island, Olympic View, and Shoreline) have been added to the rates shown in this table.

Table 1.2

A Comparison of 2011 Commercial Rates

	2" mtr ch	Includes	Seas	sonal			Incline	d Block		
Purveyor:	per month	Minimum	Winter	Summer*	1st	2nd	3rd	4th	5th	Break Points**
W.D. 20	\$98.75	0	\$1.50	\$2.50	-	-	-	-	-	-
W.D. 45	\$13.50	0	-	-	\$1.75	\$2.75	\$3.75	-	-	5/25
W.D. 49 <sup>T</sup>	\$176.25	0	-	-	\$2.95	-	-	-	-	-
W.D. 90	\$58.13	2.5	-	-	\$3.57	-	-	-	-	-
W.D. 119***	\$49.00	0	Block	Block	\$2.10/\$2.70***	\$2.90/\$3.80***	\$3.80/\$4.75***	\$4.62/\$5.50***	-	7/14/21
W.D. 125	\$42.00	0	\$2.80	\$3.20	-	-	-	-	-	-
Bellevue <sup>T</sup>	\$69.70	0	\$3.08	\$4.32	-	-	-	-	-	-
Bothell	\$107.60	0	\$2.60	\$4.45	-	-	-	-	-	-
Cedar River	\$58.19	2.5	-	-	\$2.34	\$4.12	\$4.45	-	-	5 /15
Coal Creek	\$89.80	0	\$3.10	\$4.05	-	-	-	-	-	-
Covington	\$123.40	0	\$2.85	\$5.15	-	-	-	-	-	-
Duvall	\$22.61	2	-	-	\$3.37	\$4.33	\$5.29	\$6.26	\$7.24	4/6/8/10
Edmonds	\$70.06	0	-	-	\$1.95	-	-	-	-	-
Highline	\$106.49	0	\$3.28	Block	\$3.28	\$3.88	-	-	-	5
Issaquah <sup>T</sup>	\$109.86	0	-	-	\$3.21	\$4.96	-	-	-	32
Kirkland <sup>T</sup>	\$70.87	0	-	-	\$4.88	-	-	-	-	-
Lake Forest Park <sup>T</sup>	\$212.62	0	-	-	\$3.33	-	-	-	-	-
Mercer Island <sup>T</sup>	\$75.26	0	\$2.04	\$5.12	-	-	-	-	-	-
Northshore	\$100.00	0	-	-	\$3.55	\$3.70	\$3.85	\$4.05	-	32/40/61.5
Olympic View*** <sup>T</sup>	\$51.65	0	Block	Block	\$2.02/\$2.16***	\$2.96/\$3.38***	-	-	-	160
Redmond	\$74.90	0	\$1.95	\$3.35	-	-	-	-	-	-
Renton	\$82.51	0	-	-	\$2.73	-	-	-	-	-
Sammamish Plateau	\$66.83	0	\$1.77	\$4.81	-	-	-	-	-	-
Shoreline <sup>T</sup>	\$281.46	0	-	-	\$2.57	\$3.91	-	-	-	48
Skyway	\$167.87	0	-	-	\$3.94	\$4.69	-	-	-	48
Soos Creek***	\$48.40	0	Block	Block	\$1.60	\$3.25/\$3.90***	\$4.05/\$4.86***	\$4.60/\$5.52***	-	5/10/15
Tukwila	\$80.00	0	\$3.62	\$4.98	-	-	-	-	-	-
Woodinville	\$108.37	0	-	-	\$3.68	\$4.03	-	-	-	prior winter avg (oct 1 - april 30)
Seattle	\$22.90	0	\$3.62	\$4.63	-	-	-	-	-	-

All utilities with seasonal rates use a 4 month peak season.

<sup>\*\*</sup> Break Points are the number of ccf per month at which the next rate block is attained. For example, W.D. 45 charges \$1.75 per ccf for the first 5 ccf consumed, \$2.75 per ccf for the next 20 ccf per month, and \$3.75 per ccf for all consumption in excess of 25 ccf per month.

<sup>\*\*\*</sup> WD 119, Covington, Highline, Mercer Island, Olympic View, Soos Creek, and Seattle have both seasonal and block rates. For example, WD 119's 2nd block rate of \$2.90/ccf increases to \$3.80/ccf during the peak season.

Taxes and fees not included in the published rates of these utilities (WD 49, Bellevue, Issaquah, Kirkland, Lake Forest Park, Mercer Island, Olympic View, and Shoreline) have been added to the rates Shown in this table.

Figure 1.1

Average Monthly Residential Bills at 2011 Rates and <u>LOW</u> Consumption (4 ccf/mo Winter and 6 ccf/mo Summer Consumption)



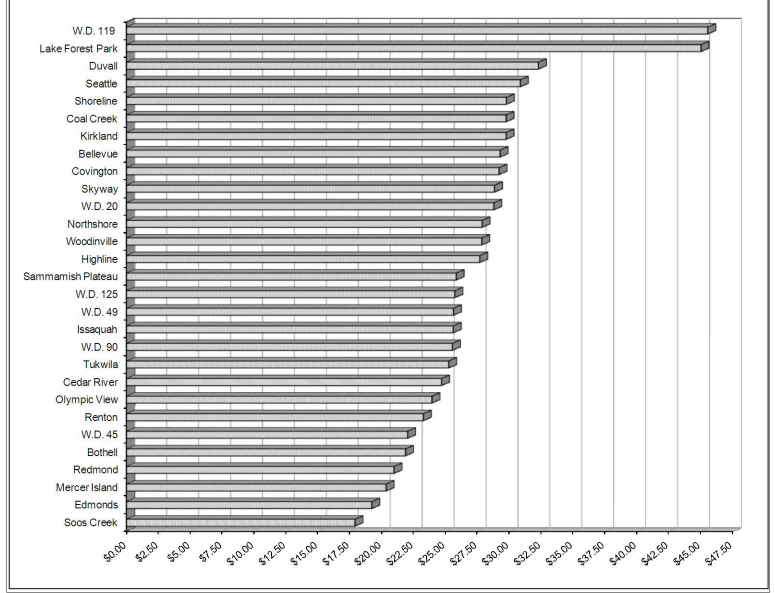


Figure 1.2

Average Monthly Residential Bills at 2011 Rates and MEDIUM Consumption
(8 ccf/mo Winter and 12 ccf/mo Summer Consumption)

	Average
Purveyor	Monthly
	Bills
Lake Forest Park	\$60.51
W.D. 119	\$58.87
Duvall	\$57.59
Covington	\$53.53
Issaquah	\$50.79
Skyway	\$50.40
Kirkland	\$49.97
Seattle	\$49.74
Woodinville	\$46.88
Coal Creek	\$45.50
Highline	\$44.16
Bellevue	\$44.10
Northshore	\$43.88
Shoreline	\$43.18
Cedar River	\$42.69
W.D. 49	\$41.35
W.D. 125	\$40.60
Tukwila	\$40.44
Sammamish Plateau	\$38.49
W.D. 90	\$38.20
W.D. 20	\$37.75
Mercer Island	\$37.52
Bothell	\$37.04
Redmond	\$36.44
Renton	\$35.69
W.D. 45	\$34.17
Soos Creek	\$33.89
Olympic View	\$33.61
Edmonds	\$28.29

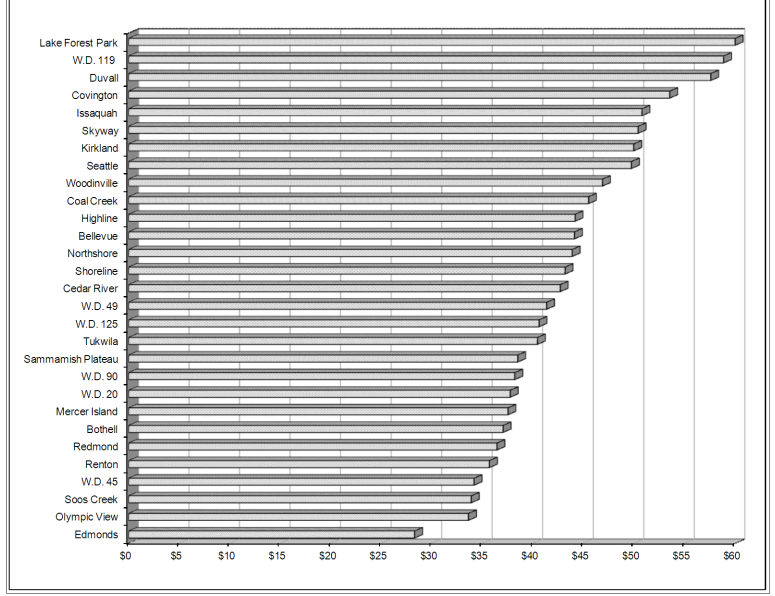


Figure 1.3

Average Monthly Residential Bills at 2011 Rates and HIGH Consumption

(16 ccf/mo Winter and 24 ccf/mo Summer Consumption)



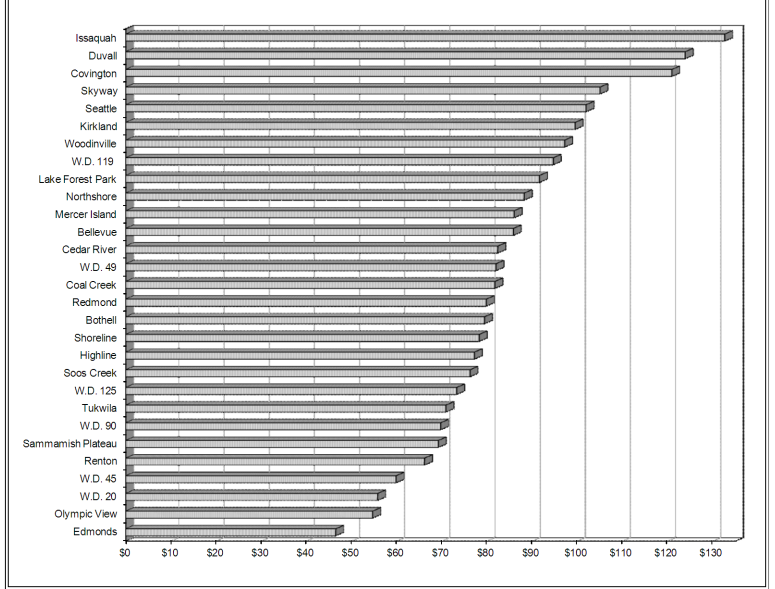


Figure 1.4

Average Monthly Residential Water Bills at <u>Each</u> Utility's <u>Average</u> Consumption

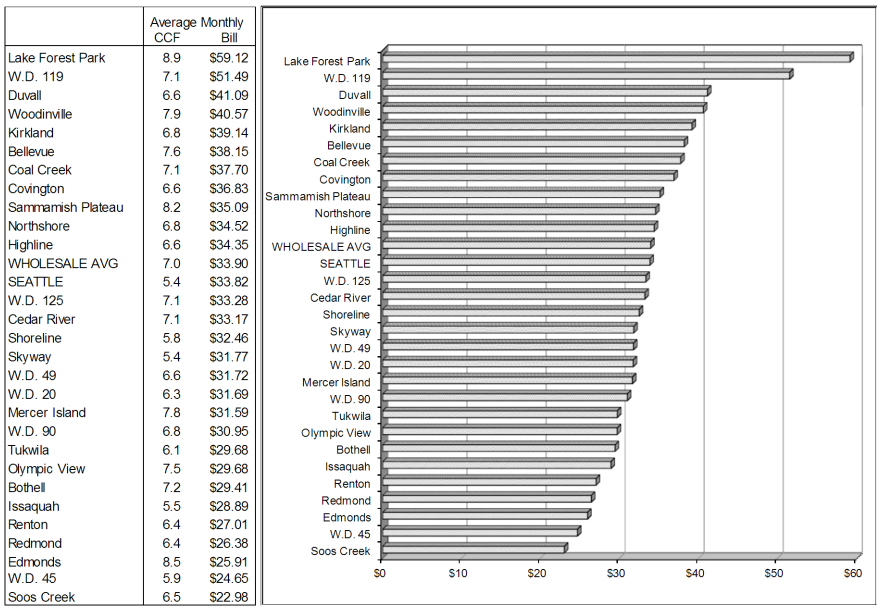


Table 1.3

### AVERAGE ANNUAL, WINTER, AND SUMMER RESIDENTIAL BILLS with 2010 Rates & Medium Consumption: 8 ccf/mo Winter, 12 ccf/mo Summer Ranked from Highest to Lowest

		Mont	hly Residentia	Bills	Summer/Winter
Rank	Purveyor	Avg. Annual	Winter	Summer	Differential*
1	Lake Forest Park	\$60.51	\$56.07	\$69.39	23.8%
2	W.D. 119	\$58.87	\$52.10	\$72.40	39.0%
3	Duvall	\$57.59	\$48.59	\$75.59	55.6%
4	Covington	\$53.53	\$43.02	\$74.56	73.3%
5	Issaquah	\$50.79	\$41.42	\$69.52	67.9%
6	Skyway	\$50.40	\$43.84	\$63.52	44.9%
7	Kirkland	\$49.97	\$44.18	\$61.55	39.3%
8	Seattle	\$49.74	\$41.96	\$65.31	55.6%
9	Woodinville	\$46.88	\$40.89	\$58.85	43.9%
10	Coal Creek	\$45.50	\$40.83	\$54.83	34.3%
11	Highline	\$44.16	\$38.39	\$55.71	45.1%
12	Bellevue	\$44.10	\$39.31	\$53.69	36.6%
13	Northshore	\$43.88	\$38.38	\$54.88	43.0%
14	Shoreline	\$43.18	\$38.82	\$51.88	33.6%
15	Cedar River	\$42.69	\$37.20	\$53.68	44.3%
16	W.D. 49	\$41.35	\$35.55	\$52.95	48.9%
17	W.D. 125	\$40.60	\$36.10	\$49.60	37.4%
18	Tukwila	\$40.44	\$32.32	\$56.68	75.4%
19	Sammamish Plateau	\$38.49	\$34.64	\$46.20	33.4%
20	W.D. 90	\$38.20	\$34.20	\$46.20	35.1%
21	W.D. 20	\$37.75	\$31.75	\$49.75	56.7%
22	Mercer Island	\$37.52	\$31.86	\$48.84	53.3%
23	Bothell	\$37.04	\$32.05	\$47.03	46.7%
24	Redmond	\$36.44	\$31.27	\$46.77	49.6%
25	Renton	\$35.69	\$31.67	\$43.73	38.1%
26	W.D. 45	\$34.17	\$30.50	\$41.50	36.1%
27	Soos Creek	\$33.89	\$27.40	\$46.87	71.1%
28	Olympic View	\$33.61	\$30.36	\$40.12	32.1%
29	Edmonds	\$28.29	\$25.69	\$33.49	30.4%
WHO	LESALE AVERAGE	\$43.03	\$37.38	\$54.34	45.4%

<sup>\*</sup> Note that the summer/winter differential is not the differential in rates but in bills. Most purveyors have a differential of less than 50% even though bills are calculated with 50% more consumption in summer than in winter. This means that the average rate charged per ccf by these purveyors is actually less in the summer than in the winter. This seemingly contradictory result is due to the impact of the meter charge which is spread over a greater number of ccf in the summer.

Table 1.4

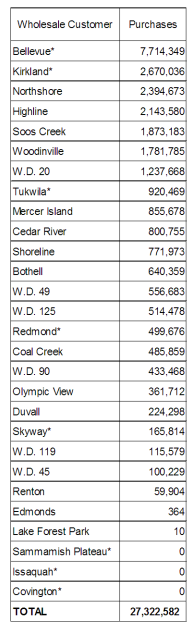
#### Ranking of Purveyor Bills from High to Low at Different Levels of Consumption

R	anking at	Ra	nking at	Ra	anking at
Low	Consumption	Medium	n Consumption	High	Consumption
1	W.D. 119	1	Lake Forest Park	1	Issaquah
2	Lake Forest Park	2	W.D. 119	2	Duvall
3	Duvall	3	Duvall	3	Covington
4	Seattle	4	Covington	4	Skyway
5	Shoreline	5	Issaquah	5	Seattle
6	Coal Creek	6	Skyway	6	Kirkland
7	Kirkland	7	Kirkland	7	Woodinville
8	Bellevue	8	Seattle	8	W.D. 119
9	Covington	9	Woodinville	9	Lake Forest Park
10	Skyway	10	Coal Creek	10	Northshore
11	W.D. 20	11	Highline	11	Mercer Island
12	Northshore	12	Bellevue	12	Bellevue
13	Woodinville	13	Northshore	13	Cedar River
14	Highline	14	Shoreline	14	W.D. 49
15	Sammamish Plateau	15	Cedar River	15	Coal Creek
16	W.D. 125	16	W.D. 49	16	Redmond
17	W.D. 49	17	W.D. 125	17	Bothell
18	Issaquah	18	Tukwila	18	Shoreline
19	W.D. 90	19	Sammamish Plateau	19	Highline
20	Tukwila	20	W.D. 90	20	Soos Creek
21	Cedar River	21	W.D. 20	21	W.D. 125
22	Olympic View	22	Mercer Island	22	Tukwila
23	Renton	23	Bothell	23	W.D. 90
24	W.D. 45	24	Redmond	24	Sammamish Plateau
25	Bothell	25	Renton	25	Renton
26	Redmond	26	W.D. 45	26	W.D. 45
27	Mercer Island	27	Soos Creek	27	W.D. 20
28	Edmonds	28	Olympic View	28	Olympic View
29	Soos Creek	29	Edmonds	29	Edmonds

#### Definition of Consumption Levels:

	Winter	Summer	Average		
Low	4 ccf/mo	6 ccf/mo	4.67 ccf/mo		
Medium	8 ccf/mo	12 ccf/mo	9.33 ccf/mo		
High	16 ccf/mo	24 ccf/mo	18.67 ccf/mo		

Figure 2.1
WHOLESALE CUSTOMERS RANKED BY 2010 ANNUAL DIRECT PURCHASES FROM SPU



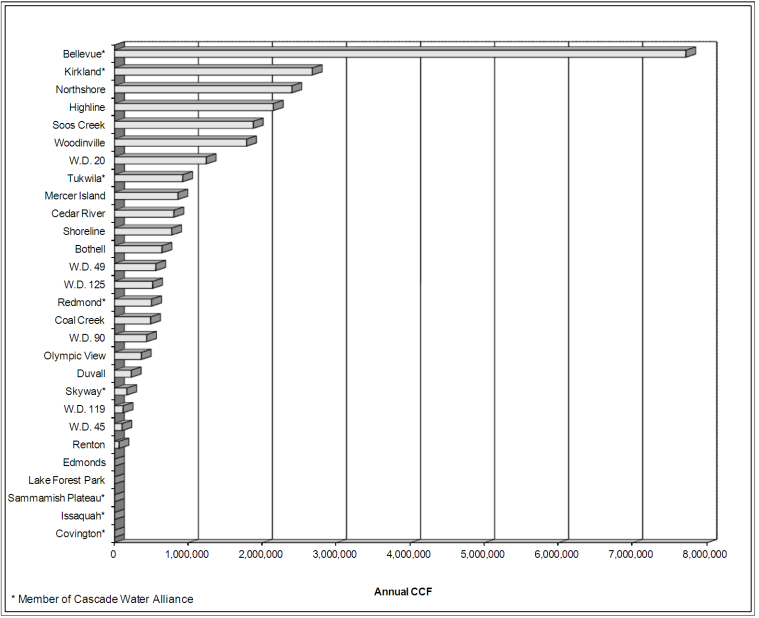


Table 2.1
Annual Direct Water Purchases from SPU by Wholesale Customer: 1997-2010

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Bellevue*	7,723,447	8,254,911	8,053,791	8,012,735	7,221,979	7,559,140	8,124,609	8,525,078	7,864,907	8,474,731	8,336,308	8,314,028	8,573,043	7,714,349
Bothell	647,008	731,200	638,894	761,656	720,652	751,322	783,847	790,903	710,804	791,591	745,144	725,123	732,256	640,359
Bryn Mawr	54,377	56,648	59,525					Mer	ged with Skyw	ay				
Cedar River	820,126	925,231	841,243	891,413	835,740	912,348	980,516	989,535	985,386	1,071,615	947,745	872,814	924,524	800,755
Coal Creek	966592	1,101,548	1,110,773	1,124,051	942,044	1,121,178	1,237,310	607,964	525,361	598,753	526,420	516,395	597,952	485,859
Duvall	173,831	194,781	193,759	211,270	168,746	202,939	257,645	244,321	236,868	242,851	230,852	222,695	253,521	224,298
Edmonds	457,778	467,746	386,147	21,675	7	16	4	1,068	62	0	55	31	82	364
Highline	3,090,166	2,982,876	3,058,440	3,020,265	2,856,390	2,918,609	3,233,149	2,964,590	2,559,715	2,565,923	2,517,632	2,473,927	2,351,174	2,143,580
Kirkland*	2,802,576	2,920,755	2,955,265	3,138,937	2,861,685	2,989,315	3,238,310	3,044,835	2,833,027	3,150,078	2,954,510	2,980,975	3,009,442	2,670,036
Lake Forest Park	526	12	34	22	186	168	16	0	2	6	2	9	20	10
Mercer Island	1,089,467	1,175,902	1,141,068	1,198,242	1,033,318	1,091,347	1,165,501	1,219,866	1,072,336	1,139,931	1,087,304	1,039,660	1,032,966	855,678
Northshore	2,728,851	2,872,274	2,716,809	2,833,106	2,547,889	2,833,696	2,983,637	2,838,343	2,556,349	2,698,337	2,555,901	2,441,109	2,574,352	2,394,673
Olympic View	600,267	648,842	462,821	439,561	360,013	382,872	475,345	462,990	414,859	549,538	406,617	406,802	496,479	361,712
Redmond*	141,407	198,550	169,630	230,796	259,585	385,288	364,646	461,140	471,211	668,574	452,805	504,742	1,242,852	499,676
Renton	1,177	8,623	125,765	111,747	101,894	69,078	62,364	64,549	51,841	48,314	51,959	38,125	42,490	59,904
Shoreline	1,044,327	1,047,211	1,001,449	1,053,182	888,156	908,984	968,906	936,967	866,334	917,711	871,042	850,414	860,299	771,973
Skyway*	162,979	180,418	173,355	203,520	316,097	318,079	326,364	235,574	226,417	212,135	201,841	177,990	185,047	165,814
Soos Creek	2,067,796	2,076,737	1,860,482	2,045,482	1,993,363	2,173,499	2,296,099	2,336,428	2,126,144	2,205,083	2,126,508	1,981,264	2,119,629	1,873,183
Tukwila*	1,241,880	1,143,486	1,198,360	1,096,157	1,095,812	1,119,261	1,092,216	1,136,059	1,069,148	1,068,642	1,060,170	993,747	986,705	920,469
Woodinville	1,859,299	2,189,506	2,077,944	2,197,389	2,040,624	2,070,493	2,371,019	2,243,238	1,873,605	2,032,328	1,996,289	1,956,618	2,184,773	1,781,785
W.D. 20	1,440,893	1,574,917	1,559,582	1,366,147	1,346,239	1,285,424	1,427,155	1,346,869	1,325,298	1,416,165	1,339,902	1,358,086	1,386,645	1,237,668
W.D. 45	141,892	150,932	142,361	156,010	105,556	137,852	133,350	127,217	116,943	105,832	95,913	94,013	95,912	100,229
W.D. 49	689,425	689,310	685,368	673,859	616,296	625,111	611,986	640,512	587,490	599,956	636,898	585,791	589,113	556,683
W.D. 85	37,387	35,211	45,286	74,155	34,458	45,048				Merged wit	h WD 20			
W.D. 90	694,136	718,975	708,119	735,758	683,434	538,035	496,043	503,774	452,581	539,675	542,270	550,935	521,397	433,468
W.D. 119	99,109	98,828	101,798	117,447	132,490	128,518	139,875	133,744	126,416	131,697	121,176	117,871	132,998	115,579
W.D. 125	730,878	698,405	688,626	778,596	560,097	580,052	560,331	646,969	603,604	623,262	597,401	549,107	587,539	514,478
Total	31,507,597	33,143,835	32,156,694	32,493,178	29,722,750	31,147,672	33,330,243	32,502,533	29,656,708	31,852,728	30,402,664	29,752,271	31,481,210	27,322,582

<sup>\*</sup> Members of Cascade Water Alliance. Water shown as "purchased" by individual Cascade members reflects consumption measured through their meters with SPU. However, individual Cascade members are not billed directly by SPU.

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Figure 2.2
WHOLESALE CUSTOMERS RANKED BY 2010 ANNUAL RETAIL BILLED SALES



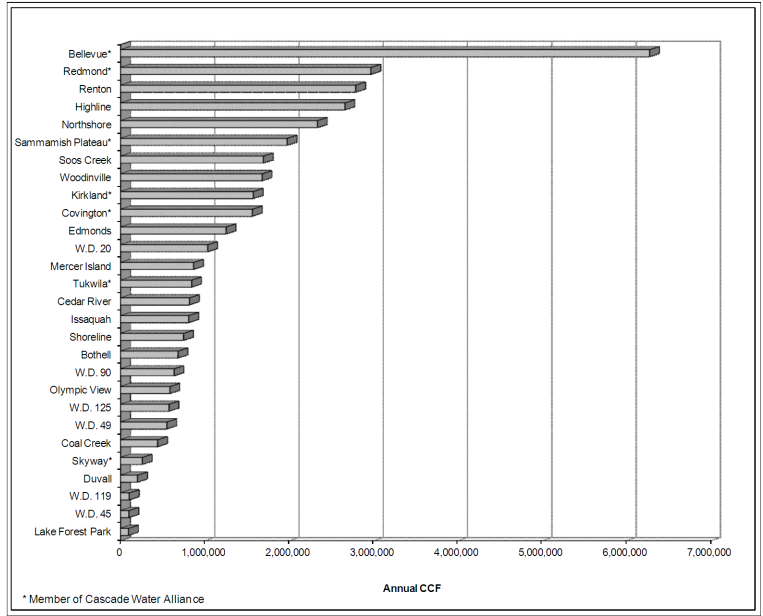
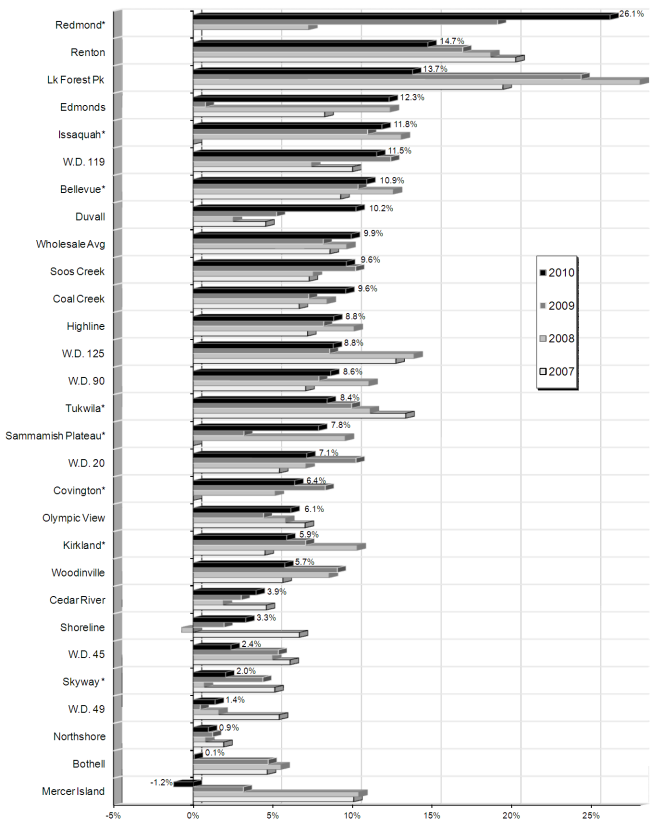


Table 2.2
Annual Retail Water Sales by Wholesale Customer: 1997-2010

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Bellewe*	6,430,842	6,809,415	6,723,028	6,791,413	6,332,424	6,519,723	7,055,800	7,078,453	6,783,981	No Data	6,851,810	6,612,399	6,908,439	6,276,954
Bothell*	642,172	724,060	659,376	739,669	684,621	714,466	760,131	No Data	577,806	656,619	693,484	711,427	726,962	681,145
Bryn Mawr	184,553	190,430	185,172					Merç	ged with Skywa	ay				
Cedar River	750,953	838,602	791,379	854,728	784,795	858,905	949,620	925,955	855,114	964,037	904,362	855,210	941,306	816,633
Coal Creek	927,646	1,075,618	1,056,803	1,070,525	1,013,672	1,084,280	1,219,567	543,762	488,466	563,705	491,502	473,088	554,686	439,423
Covington*	No Data	No Data	No Data	1,690,206	1,750,144	1,563,121								
Duvall	164,201	197,891	178,958	191,604	187,714	197,080	231,577	218,230	205,341	223,653	220,032	216,704	239,872	200,987
Edmonds	1,467,343	1,508,951	1,390,499	1,456,809	1,334,776	1,421,775	1,512,175	1,465,301	1,406,291	1,504,473	1,395,963	1,314,223	1,411,793	1,251,919
Highline	3,153,323	3,250,553	3,190,115	3,229,719	3,020,857	3,090,006	3,302,253	3,149,274	3,029,761	3,066,659	2,976,073	2,840,910	2,920,652	2,661,812
Issaquah*	No Data	No Data	No Data	806,842	892,875	809,031								
Kirkland	1,731,510	1,872,837	1,837,946	1,936,149	1,645,395	1,790,609	1,906,772	1,739,111	1,833,509	1,843,186	1,729,375	1,657,408	1,801,406	1,574,869
Lake Forest Park	137,960	132,282	140,077	140,077	102,375	107,268	116,970	105,794	101,256	106,343	96,000	92,421	106,697	94,119
Mercer Island	1,019,781	1,129,403	1,064,830	1,104,852	954,551	1,089,710	1,149,546	1,155,137	984,570	996,235	978,013	931,806	1,000,468	866,165
Northshore*	2,585,391	2,754,149	2,674,545	2,665,229	2,831,579	2,630,028	2,808,235	2,676,062	No Data	2,630,374	2,501,954	2,394,514	2,512,510	2,334,511
Olympic View	638,465	694,953	673,260	671,687	607,893	648,736	703,425	699,541	627,376	659,836	612,943	600,568	683,135	585,617
Redmond*	2,746,029	3,011,322	2,975,707	2,979,125	2,783,755	2,940,175	3,254,994	No Data	No Data	No Data	No Data	3,085,835	3,165,854	2,969,511
Renton*	No Data	No Data	3,083,313	2,900,725	3,035,983	2,789,845								
Sammamish Plateau*	No Data	No Data	No Data	2,113,475	2,310,814	1,976,398								
Shoreline	966,178	940,873	925,532	956,858	871,251	862,972	914,477	886,232	815,594	849,559	813,161	856,562	843,675	746,571
Skyway	142,329	149,880	153,043	356,220	309,537	325,930	329,497	309,832	280,643	292,983	285,914	275,432	277,182	257,760
Soos Creek	1,857,564	2,009,017	1,947,093	1,995,096	1,822,072	1,941,211	2,191,349	2,023,063	1,870,978	2,003,456	1,972,069	1,832,233	1,903,844	1,693,450
Tukwila*	953,471	1,024,494	1,040,590	1,030,948	925,230	903,189	938,989	1,000,684	1,043,575	No Data	918,957	883,576	888,759	843,254
Woodinville	1,904,444	2,145,836	1,999,930	2,104,568	1,887,481	2,003,091	2,232,174	2,077,734	1,867,062	2,044,244	1,884,117	1,789,966	1,987,478	1,679,587
W.D. 20	1,255,113	1,334,597	1,310,712	1,238,771	1,137,766	1,137,678	1,216,998	1,200,605	1,144,053	1,196,913	1,141,240	1,099,170	1,115,278	1,034,602
W.D. 45	148,574	154,728	131,770	145,677	130,769	138,113	132,207	121,307	108,416	99,325	90,092	89,336	90,799	97,857
W.D. 49	689,433	660,912	668,462	653,378	613,239	614,343	645,016	610,845	616,020	620,546	602,572	576,403	586,525	549,063
W.D. 85	61,331	63,761	68,419	69,23†	52,480	54,985				Merged wit	h WD 20			
W.D. 90	591,370	559,987	570,985	602,704	555,734	599,564	656,449	665,985	602,173	694,640	664,617	652,558	720,856	634,419
W.D. 119	96,432	100,814	102,391	106,602	103,963	108,359	124,407	113,288	105,277	126,326	109,394	109,449	116,871	102,606
W.D. 125	693,765	734,486	682,754	729,943	641,283	718,981	678,557	652,703	611,276	636,882	637,662	616,905	654,841	574,180
Seattle	33,771,744	34,741,440	32,994,553	33,581,789	30,325,199	30,829,010	30,422,909	29,994,131	28,340,298	29,114,620	28,490,213	27,538,310	28,015,569	26,561,023

<sup>\*</sup> Consumption data is missing for Bothell in 2004 and Northshore in 2005. Redmond did not provide data for 2004, 2005, 2006, and 2007. Bellevue and Tukwila did not provide data for 2006. Historical data is not for Renton prior 2007 nor available to for Covington, Issaquah and Sammamish Plateau prior to 2008.

Figure 2.3
2010 Wholesale Customer Non-Revenue Water as a Percentage of Total Water Use
(2007, 2008, & 2009 Non-Revenue Shown in Gray)



<sup>\*</sup> Members of Cascade Water Alliance

Table 2.3
Wholesale Customer Distribution System Non-Revenue Water: 1997-2010

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	1994-2010 Average
Bellevue*	9.3%	10.4%	8.5%	7.8%	4.6%	6.0%	5.0%	8.6%	4.3%	NA	9.2%	12.5%	10.3%	10.9%	7.9%
Bothell	5.7%	5.4%	7.9%	7.6%	7.4%	7.1%	6.6%	NA	18.7%	18.8%	4.6%	5.5%	4.7%	0.1%	7.5%
Bryn Mawr**	6.6%	4.8%	10.4%					Merge	d with Sky	way					6.7%
Cedar River	8.4%	4.4%	7.0%	5.3%	7.0%	6.3%	4.1%	7.3%	14.1%	10.0%	4.6%	1.9%	3.0%	3.9%	6.4%
Coal Creek	4.0%	2.4%	4.9%	4.8%	-7.6%	3.3%	1.4%	10.6%	7.0%	5.9%	6.6%	8.4%	7.2%	9.6%	4.7%
Covington*	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	5.1%	8.3%	6.4%	6.6%
Duvall	5.3%	-1.6%	7.6%	9.3%	-11.2%	2.9%	10.1%	10.5%	13.1%	7.7%	4.5%	2.5%	5.2%	10.2%	6.0%
Edmonds	8.6%	12.6%	10.1%	17.3%	16.4%	18.1%	15.1%	16.5%	9.5%	5.7%	8.2%	12.3%	0.8%	12.3%	12.2%
Highline	8.6%	3.9%	5.8%	6.6%	4.3%	5.0%	5.7%	10.7%	7.8%	3.2%	7.2%	10.1%	8.2%	8.8%	8.2%
Issaquah*	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	13.0%	10.9%	11.8%	11.9%
Kirkland*	1.2%	-3.7%	2.7%	-1.3%	7.4%	2.5%	5.0%	9.1%	0.7%	0.9%	4.5%	10.3%	7.0%	5.9%	4.2%
Lk Forest Pk	4.0%	-19.7%	11.0%	NA	14.4%	13.9%	15.4%	21.0%	6.0%	14.3%	19.4%	39.8%	24.3%	13.7%	12.3%
Mercer Island	6.3%	4.0%	6.7%	7.8%	7.6%	0.1%	1.4%	5.3%	8.2%	7.4%	10.1%	10.4%	3.1%	-1.2%	5.4%
Northshore	4.2%	4.1%	0.0%	4.4%	-12.0%	6.4%	4.8%	5.0%	NA	2.5%	1.9%	0.8%	1.2%	0.9%	2.4%
Olympic View	12.5%	13.4%	7.3%	7.3%	2.0%	-1.4%	-6.2%	2.6%	7.8%	8.5%	7.0%	5.8%	4.4%	6.1%	5.3%
Redmond*	-1.7%	-3.7%	1.7%	3.5%	2.6%	6.5%	3.4%	NA	NA	NA	NA	7.2%	19.1%	26.1%	4.6%
Renton	NA	NA	NA	NA	13.5%	13.2%	12.1%	13.1%	14.3%	17.0%	20.2%	18.6%	16.9%	14.7%	15.4%
Samm Plateau*	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	9.5%	3.2%	7.8%	6.8%
Shoreline	NA	NA	NA	NA	NA	NA	NA	NA	5.9%	7.4%	6.6%	-0.7%	1.9%	3.3%	4.1%
Skyway*	6.9%	11.7%	7.3%	3.4%	7.7%	2.7%	4.3%	13.9%	20.0%	7.6%	5.1%	0.7%	4.4%	2.0%	7.2%
Soos Creek	10.2%	3.3%	-4.7%	2.5%	8.7%	10.7%	4.6%	13.4%	12.0%	9.1%	7.3%	7.5%	10.2%	9.6%	8.0%
Tukwila*	23.2%	10.9%	13.5%	6.6%	16.7%	20.0%	14.8%	11.9%	2.4%	NA	13.3%	11.1%	9.9%	8.4%	14.1%
Woodinville	-2.4%	2.0%	5.4%	4.2%	7.5%	3.3%	5.9%	7.4%	0.3%	-0.6%	5.6%	8.5%	9.0%	5.7%	3.1%
W.D. 20***	4.3%	5.6%	8.3%	7.1%	6.2%	0.6%	7.6%	3.1%	5.5%	7.6%	5.4%	7.1%	10.2%	7.1%	6.2%
W.D. 45	-4.7%	-2.5%	7.4%	6.6%	-23.9%	-0.2%	0.9%	4.6%	7.3%	6.1%	6.1%	5.0%	5.3%	2.4%	2.3%
W.D. 49	1.3%	5.3%	3.4%	3.3%	0.6%	1.7%	-5.4%	4.6%	-4.9%	-3.4%	5.4%	1.6%	0.4%	1.4%	1.6%
W.D. 85***	7.5%	4.2%	NA	13.7%	10.8%	41.0%			ľ	Merged with	n WD 20				11.8%
W.D. 90	14.8%	22.1%	19.4%	18.1%	18.7%	9.3%	9.2%	11.3%	11.4%	7.7%	7.0%	11.0%	7.9%	8.6%	14.1%
W.D. 119	3.1%	-1.7%	-0.3%	9.5%	21.7%	16.0%	11.4%	15.5%	17.0%	4.4%	10.0%	7.4%	12.4%	11.5%	8.2%
W.D. 125	14.2%	8.1%	7.7%	9.4%	14.3%	6.5%	15.4%	13.5%	14.4%	12.7%	12.7%	13.8%	8.5%	8.8%	12.2%
Wholesale Avg	6.7%	5.3%	5.8%	6.2%	6.1%	6.8%	6.1%	9.4%	7.3%	7.0%	8.6%	9.7%	9.0%	9.9%	7.4%

<sup>\*</sup> Members of Cascade Water Alliance. No history available for Convington, Issaquah, and Sammamish Plateau prior to 2008.

<sup>\*\*</sup> Formerly Bryn Mawr-Lakeridge Water & Sewer District. Skyway Water & Sewer District merged with Bryn Mawr-Lakeridge as of June 1, 1999 and the name was changed back to Skyway in 2002.

<sup>\*\*\*</sup> Water District 85 merged with Water District 20 in 2003.

Figure 2.4
2010 Single Family Consumption per Household in Gallons per Day (CCF per Month)

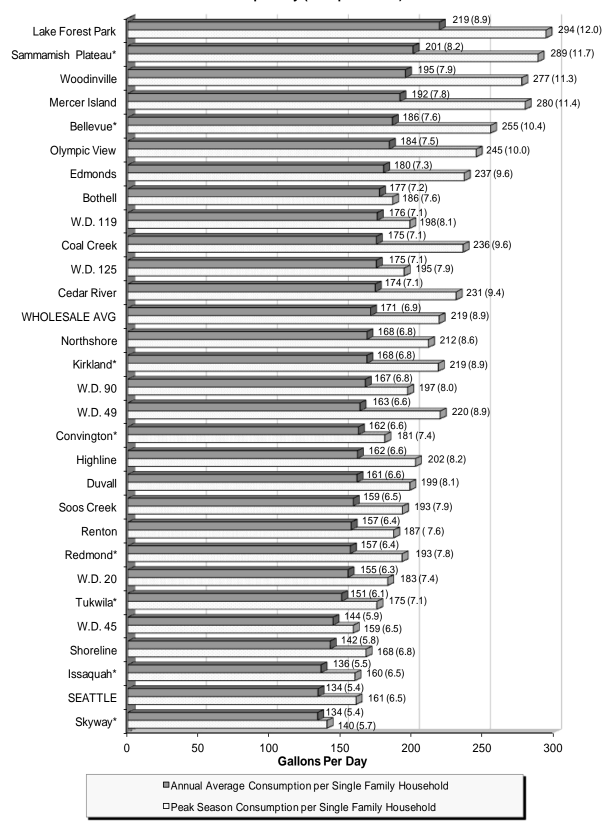


Figure 2.5
2010 Total Consumption per Account in Gallons per Day (CCF per Month)

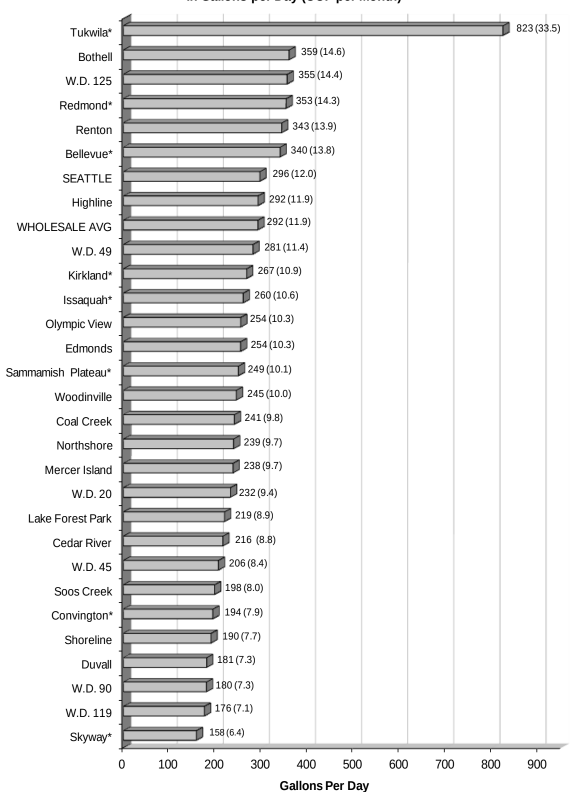


Table 2.4
Single Family Residential Consumption per Household by Wholesale Customer: 1994-2010
(in CCF per Household per Month)

	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	
Bellevue*	10.4	10.0	9.8	9.4	10.0	9.6	9.7	8.9	9.1	9.7	10.4	8.5	NA	8.5	7.5	8.6	7.6	
Bothell	8.5	7.9	8.1	7.9	8.4	7.6	8.0	7.5	7.6	8.0	NA	5.7	5.7	9.1	7.2	7.3	7.2	
Bryn Mawr	NA	NA	NA	NA	NA	7.5				Merged with Skyway								
Cedar River	9.9	9.7	9.7	9.1	9.6	8.9	9.5	8.0	8.6	9.1	8.6	7.8	8.5	7.9	7.4	8.3	7.1	
Coal Creek	10.1	9.5	9.4	9.2	9.9	9.1	9.1	8.0	8.6	9.3	9.4	8.2	8.9	7.9	7.7	8.5	7.1	
Covington*	NA	NA	NA	NA	NA	7.0	7.2	6.6										
Duvall	NA	8.6	8.3	8.9	9.7	8.1	8.8	7.1	7.2	8.4	7.6	6.8	7.4	6.4	6.9	7.6	6.6	
Edmonds	9.9	9.7	8.6	8.1	9.5	8.6	10.2	8.5	8.8	9.5	9.0	8.1	8.4	8.1	7.5	8.5	7.3	
Highline	9.2	9.0	8.6	9.0	8.8	8.3	8.5	7.6	8.1	8.2	7.9	7.5	7.6	7.3	7.0	7.5	6.6	
Issaquah*	NA	NA	NA	NA	NA	5.7	6.1	5.5										
Kirkland*	8.8	8.6	8.5	8.5	8.6	8.2	9.3	7.5	8.0	8.9	7.8	10.4	7.8	7.8	7.3	7.8	6.8	
Lake Forest Park	NA	NA	11.4	12.8	10.7	12.2	12.2	9.9	10.4	11.3	10.3	9.8	10.2	9.2	8.8	10.2	8.9	
Mercer Island	NA	10.7	9.9	9.8	11.0	10.0	10.5	9.2	10.0	10.6	10.5	9.9	9.8	8.9	8.5	9.0	7.8	
Northshore	9.6	9.2	9.0	8.6	9.8	8.7	8.5	8.1	8.4	8.9	8.4	NA	8.4	7.6	6.9	7.4	6.8	
Olympic View	9.9	9.8	9.5	8.9	9.5	9.0	9.3	8.1	9.0	9.7	9.2	8.3	9.0	8.4	8.0	8.7	7.5	
Redmond*	9.4	9.0	9.1	8.7	9.1	8.6	8.3	7.7	7.7	8.2	NA	NA	NA	NA	6.5	6.6	6.4	
Renton	NA	NA	NA	NA	NA	6.8	7.0	6.4										
Sammamish Plateau*	NA	NA	NA	NA	NA	8.7	9.7	8.2										
Shoreline	8.3	7.9	7.8	7.5	7.9	NA	7.7	6.7	7.0	7.4	7.0	6.5	6.5	6.3	6.8	6.7	5.8	
Skyway*	7.5	7.2	7.3	7.0	7.2	6.8	7.8	6.3	7.0	7.1	6.7	6.0	6.3	6.0	5.9	5.9	5.4	
Soos Creek	8.7	8.4	8.4	7.7	8.2	7.8	7.8	7.0	7.5	8.5	8.1	6.8	6.9	7.2	7.0	7.2	6.5	
Tukwila*	7.5	6.4	7.7	7.4	7.4	7.2	7.0	6.7	6.9	7.2	6.2	5.8	NA	6.6	6.2	6.7	6.1	
Woodinville	12.0	11.1	11.3	10.5	11.7	10.7	11.1	10.8	10.4	11.6	10.4	9.1	10.2	8.9	8.6	9.5	7.9	
W.D. 20	8.3	8.2	8.0	7.7	8.5	8.1	7.9	7.0	7.1	7.7	7.4	6.9	7.2	6.8	6.7	6.8	6.3	
W.D. 45	NA	8.9	NA	NA	NA	6.8	7.5	6.8	7.6	6.9	6.4	6.2	6.4	6.3	6.0	6.2	5.9	
W.D. 49	9.1	9.6	8.7	8.5	8.4	8.2	7.9	7.2	7.7	8.1	7.7	7.2	8.0	7.1	6.8	7.3	6.6	
W.D. 85	NA	NA	NA	NA	NA	9.9	9.7	6.9	7.2			Me	rged wi	th WD	20			
W.D. 90	NA	NA	NA	NA	NA	8.4	9.5	8.5	8.8	8.7	8.5	7.5	8.2	7.7	7.4	8.0	6.8	
W.D. 119	NA	NA	NA	NA	NA	8.1	8.2	7.7	8.1	9.1	8.2	7.5	9.0	7.6	7.6	8.1	7.1	
W.D. 125	8.4	8.3	8.3	8.2	8.3	8.1	8.3	8.5	9.4	8.5	8.1	7.8	8.0	8.0	7.5	7.9	7.1	
Wholesale Average	9.7	9.4	9.2	8.9	9.5	8.9	9.1	8.1	8.4	9.0	8.7	7.9	8.0	7.8	7.3	7.9	6.9	
Seattle	7.9	7.6	7.4	7.1	7.1	7.1	7.3	6.5	6.7	6.6	6.4	6.0	6.2	5.9	5.7	5.9	5.4	

<sup>\*</sup> Members of Cascade Water Alliance. No history is available for Covington, Issaquah, and Sammamish Plateau prior to 2008.

Figure 2.6

