

**2016 Residential Monthly Utility Rate Comparison
(as of March 1st, 2016)**

**Comparison is based on a single family residence using 600 Cubic Feet of water per month.*

<u>City</u>	<u>Base Water Rate</u>	<u>Excess Consumption</u>	<u>Total Water Rate (600cf)</u>	<u>Total Sewer</u>	<u>Stormwater</u>	<u>Total Bill Before Taxes</u>	<u>Total Bill + Taxes</u>	<u>Water Usage Inc. in Base</u>	<u>Excess Wtr Charge Rate /100 CF</u>
Snohomish	\$24.84	\$18.32	\$43.16	\$93.59	\$14.39	\$151.14	\$158.43	200 CF	\$4.58
Monroe	\$17.73	\$10.10	\$27.83	\$94.51	\$10.92	\$133.26	\$136.04	400 CF	\$5.05
Lake Stevens	\$22.57	\$20.76	\$43.33	\$83.00	\$8.67	\$135.00	\$135.00	0	\$3.46
Sultan	\$37.61	\$0.00	\$37.61	\$74.47	\$9.53	\$121.61	\$128.33	600 CF	\$0.00
Arlington	\$32.15	\$8.82	\$40.97	\$70.15	\$6.89	\$118.01	\$118.01	300 CF	\$2.94
Granite Falls	\$34.00	\$3.26	\$37.26	\$63.00	\$10.00	\$110.26	\$110.26	500 CF	\$3.26
Everett	\$21.24	\$4.25	\$25.49	\$59.87	\$17.44	\$102.80	\$102.80	500 CF	\$4.25
Stanwood	\$24.37	\$0.00	\$24.37	\$39.79	\$12.25	\$76.41	\$82.14	600 CF	\$3.18
Marysville	\$11.11	\$13.16	\$24.27	\$41.42	\$11.26	\$76.95	\$76.95	400 CF	\$1.20
						Marysville Tier II Rate		200 CF	\$4.18
						*Stanwood metered sewer excess charge -		100 CF	\$5.01

Tax Rates/Notes:

- Snohomish 5.33% utility tax on water & sewer (metered sewer) Allotted 400CF every two months.
- Sultan 6% utility tax on water & sewer.
- Monroe 10% utility tax on water only.
- Lake Stevens No utility tax. Stormwater billed annually on Property Tax Statement - \$104.00
- Arlington 5% utility tax on water and sewer (included in base fees)
- Granite Falls 25% utility tax on water and sewer + \$2 monthly surcharge on water (included in base fees)
- Stanwood 10.7% utility tax on water, 6% on sewer, 6% on drainage (metered sewer)
- Marysville No utility tax. 6,000 **Gals.** = 400 CF of water
In addition to base rate, each 1,000 gals. up to 6,000 is billed at \$1.20 per gal. 1,000 gals. from 6,001 up to 14,000 is billed at \$4.18.

100 CF = 100 Cubic Feet of Water = 748 Gallons