

This is an example of the water portion on the utility bill. Wastewater and stormwater rates need to be applied (see example below).

 <p>Tier 1 - 0 to 600 = 600 Tier 1 - 0 to 600 = 600</p>	Example: 175 Water Consumption
	175 (Tier 1)
	÷ 100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	1.75= Total Cubic ft. of water used at Tier 1
	× 2.76=Water Rate overage
	4.83 =Tier 1 total
	+ 35.63=Base Water Rate
Total water portion due on bill: \$40.46 (total of all tier one plus base water rate)*	

 <p>Tier 1 - 0 to 600 = 600 Tier 2 - 601 to 1200 = 600</p>	Example: 1105 Water Consumption
	600 (Tier 1)
	÷ 100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	6.00= Total Cubic ft. of water used at Tier 1
	× 2.76=Water Rate overage
	16.56=Tier 1 total
	505 (Tier 2- remaining consumption of 1105 -600=505)
	÷ 100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	5.05= Total Cubic ft. of water used at Tier 2
	× 3.17=Water Rate overage
	16.01=Tier 2 total
	+ 35.63=Base Water Rate
Total water portion due on bill: \$68.20 (total of tier one and tier two plus base water rate)*	

 <p>Tier 1 - 0 to 600 = 600 Tier 2 - 601 to 1200 = 600 Tier 3 - Remaining overage over 1200</p>	Example: 2100 Water Consumption
	600 (Tier 1)
	÷ 100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	6.00= Total Cubic ft. of water used at Tier 1
	× 2.76=Water Rate overage
	16.56=Tier 1 total
	600 (Tier 2)
	÷ 100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	6.00= Total Cubic ft. of water used at Tier 2
	× 3.17=Water Rate overage
	19.02=Tier 2 total
	900 (Tier 3- remaining consumption of 2100 -1200=900)
	100 Cubic Ft. of water (100cu.ft. =748 Gallons)
	9.00= Total Cubic ft. of water used at Tier 3
	× 3.65=Water Rate overage
	32.85=Tier 3 total
	+ 35.63=Base Water Rate
Total water portion due on bill: \$104.06 (total of all three tiers plus base water rate)*	

Example of utility bill using example #2 (1105 consumption)*
COBD Sewer \$19.97
Stormwater \$16.00
Metro Sewer \$42.03
Water portion example #2 \$68.20
Total Utility Bill \$146.20

*Please note this example is for SFR with 3/4" or 5/8" meters at the \$35.63 rate.