How to read this analysis:

Refer to your monthly assesment invoice for your account number.

1 unit of water = 100 cubic feet = 748 gallons
City allotment of 12 units per unit before imposing penalty rates, per billing cycle
Billing cycle averages 60 days

Report Period: 09/02/15 10/28/15

Number of days within period: 56

of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
38610	18	4	4.5	3,366	60	43%
38611	26	4	6.5	4,862	87	62%
38612	26	4	6.5	4,862	87	62%
38613	26	4	6.5	4,862	87	62%
38614	55	4	13.8	10,285	184	130%
38615	55	4	13.8	10,285	184	130%
38616	55	4	13.8	10,285	184	130%
38617	55	4	13.8	10,285	184	130%
38618	33	4	8.3	6,171	110	78%
38619	33	4	8.3	6,171	110	78%
38620	33	4	8.3	6,171	110	78%
38621	18	4	4.5	3,366	60	43%
38622	33	4	8.3	6,171	110	78%
38623	40	4	10.0	7,480	134	95%
38624	40	4	10.0	7,480	134	95%
38625	40	4	10.0	7,480	134	95%
38626	40	4	10.0	7,480	134	95%
38627	38	4	9.5	7,106	127	90%
38628	38	4	9.5	7,106	127	90%
38629	38	4	9.5	7,106	127	90%
38632	38	4	9.5	7,106	127	90%
38633	17	2	8.5	6,358	114	80%
38634	18	4	4.5	3,366	60	43%
38635	17	2	8.5	6,358	114	80%
38636	64	4	16.0	11,968	214	152%
38637	64	4	16.0	11,968	214	152%
38638	64	4	16.0	11,968	214	152%
38639	64	4	16.0	11,968	214	152%
38640	22	4	5.5	4,114	73	52%
38641	22	4	5.5	4,114	73	52%
38642	22	4	5.5	4,114	73	52%
38643	22	4	5.5	4,114	73	52%
38644	44	4	11.0	8,228	147	104%
38645	18	4	4.5	3,366	60	43%
38646	44	4	11.0	8,228	147	104%
38647	44	4	11.0	8,228	147	104%
38648	44	4	11.0	8,228	147	104%
38649	19	2	9.5	7,106	127	90%

Report Period: 09/02/15 10/28/15

Number of days within period: 56 # of Units

		# of Units				
	Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
			•	<u> </u>	, ,	_
38650	19	2	9.5	7,106	127	90%
38651	47	4	11.8	8,789	157	111%
38652	47	4	11.8	8,789	157	111%
38653	47	4	11.8	8,789	157	111%
38654	47	4	11.8	8,789	157	111%
38655	26	4	6.5	4,862	87	62%
38656	18	2	9.0	6,732	120	85%
38657	29	4	7.3	5,423	97	69%
38658	26	4	6.5	4,862	87	62%
38659	26	4	6.5	4,862	87	62%
38660	26	4	6.5	4,862	87	62%
38661	26	4	6.5		87	62%
				4,862		
38662	13	2	6.5	4,862	87	62%
38663	13	2	6.5	4,862	87	62%
38664	18	2	9.0	6,732	120	85%
38665	50	4	12.5	9,350	167	118%
38666	50	4	12.5	9,350	167	118%
38667	50	4	12.5	9,350	167	118%
38668	50	4	12.5	9,350	167	118%
38669	29	4	7.3	5,423	97	69%
38670	29	4	7.3	5,423	97	69%
38671	29	4	7.3	5,423	97	69%
38672	1	1	1.0	748	13	9%
38673	4	1	4.0	2,992	53	38%
38674	15	2	7.5	5,610	100	71%
38675	62	4	15.5	11,594	207	147%
38676	84	4	21.0	15,708	281	199%
38677	84	4	21.0	15,708	281	199%
38678	84	4	21.0	15,708	281	199%
38679	84	4	21.0	15,708	281	199%
38680	10	2	5.0	3,740	67	47%
38681	10	2	5.0	3,740	67	47%
38682	15	2	7.5	5,610	100	71%
38683	73	4	18.3	13,651	244	173%
38684	73	4	18.3	13,651	244	173%
38685	73	4	18.3	13,651	244	173%
38686	73	4	18.3	13,651	244	173%
38687	62	4	15.5	11,594	207	147%
38688	62	4	15.5	11,594	207	147%
38689	62	4	15.5	11,594	207	147%
38690	9	1	9.0	6,732	120	85%
38691	8	1	8.0	5,984	107	76%
38692	16	2	8.0	5,984	107	76%
38693	26	4	6.5	4,862	87	62%
38694	32	4	8.0	5,984	107	76%
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Report Period: 09/02/15 10/28/15

Number of days within period: 56 # of Units

		# of Units				
	Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
38695	32	4	8.0	5,984	107	76%
38696	32	4	8.0	5,984	107	76%
38697	32	4	8.0	5,984	107	76%
38698	8	2	4.0	2,992	53	38%
38699	8	2	4.0	2,992	53	38%
38700	16	2	8.0	5,984	107	76%
38701	52	4	13.0	9,724	174	123%
38702	52	4	13.0	9,724	174	123%
38703	52	4	13.0	9,724	174	123%
38704	52	4	13.0	9,724	174	123%
38705	26	4	6.5	4,862	87	62%
38706	26	4	6.5	4,862	87	62%
38707	26	4	6.5	4,862	87	62%
38708	14	2	7.0	5,236	94	66%
38709	34	4	8.5	6,358	114	80%
38710	28	4	7.0	5,236	94	66%
38711	28	4	7.0	5,236	94	66%
38712	28	4	7.0	5,236	94	66%
38713	28	4	7.0	5,236	94	66%
38714	5	2	2.5	1,870	33	24%
38715	5	2	2.5	1,870	33	24%
38716	14	2	7.0	5,236	94	66%
38717	67	4	16.8	12,529	224	159%
38718	67	4	16.8	12,529	224	159%
38719	67	4	16.8	12,529	224	159%
38720	67	4	16.8	12,529	224	159%
38721	34	4	8.5	6,358	114	80%
38722	34	4	8.5	6,358	114	80%
38723	34	4	8.5	6,358	114	80%
38724	14	1	14.0	10,472	187	1 33 %
38725	8	1	8.0	5,984	107	76%
38726	19	2	9.5	7,106	127	90%
38727	26	4	6.5	4,862	87	62%
38728	43	4	10.8	8,041	144	1 02 %
38729	43	4	10.8	8,041	144	102%
38730	43	4	10.8	8,041	144	102%
38731	43	4	10.8	8,041	144	102%
38732	15	2	7.5	5,610	100	71%
38733	15	2	7.5 7.5	5,610	100	71%
38734	19	2	9.5	7,106	127	90%
38735	31	4	9.5 7.8	5,797	104	73%
38736	31	4	7.8 7.8	5,797 5,797	104	73 <i>%</i> 73%
38737	31	4	7.8 7.8	5,797 5,797	104	73% 73%
38738	31	4	7.8 7.8	5,797 5,797	104	73% 73%
38739	26		6.5		87	73% 62%
30/38	۷۵	4	0.5	4,862	0/	UZ 70

Report Period: 09/02/15 10/28/15

Number of days within period: 56 # of Units

38740 26 4 6.5 4,862 87 38741 26 4 6.5 4,862 87 38742 1 1 1.0 748 13 38743 4 1 4.0 2,992 53 38744 17 2 8.5 6,358 114 38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304 38747 91 4 22.8 17,017 304	62% 62% 9% 38% 80% 445% 215% 215% 215% 85%
38741 26 4 6.5 4,862 87 38742 1 1 1.0 748 13 38743 4 1 4.0 2,992 53 38744 17 2 8.5 6,358 114 38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304	62% 9% 38% 80% 445% 215% 215% 215% 85%
38742 1 1 1.0 748 13 38743 4 1 4.0 2,992 53 38744 17 2 8.5 6,358 114 38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304	9% 38% 80% 445% 215% 215% 215% 85%
38743 4 1 4.0 2,992 53 38744 17 2 8.5 6,358 114 38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304	38% 80% 445% 215% 215% 215% 215% 85%
38744 17 2 8.5 6,358 114 38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304	80% 445% 215% 215% 215% 215% 85%
38745 188 4 47.0 35,156 628 38746 91 4 22.8 17,017 304	445% 215% 215% 215% 215% 85%
38746 91 4 22.8 17,017 304	215% 215% 215% 215% 85%
,	215% 215% 215% 85%
	215% 215% 85%
38748 91 4 22.8 17,017 304	85%
38749 91 4 22.8 17,017 304	
38750 18 2 9.0 6,732 120	
38751 18 2 9.0 6,732 120	85%
38752 17 2 8.5 6,358 114	80%
38753 18 4 4.5 3,366 60	43%
38754 18 4 4.5 3,366 60	43%
38755 18 4 4.5 3,366 60	43%
38756 18 4 4.5 3,366 60	43%
38757 188 4 47.0 35,156 628	445%
38758 188 4 47.0 35,156 628	445%
38759 188 4 47.0 35,156 628	445%
38760 15 2 7.5 5,610 100	71%
38761 15 2 7.5 5,610 100	71%
38762 37 2 18.5 13,838 247	175%
38763 28 4 7.0 5,236 94	66%
38764 29 4 7.3 5,423 97	69%
38765 29 4 7.3 5,423 97	69%
38766 29 4 7.3 5,423 97	69%
38767 29 4 7.3 5,423 97 38768 20 2 10.0 7,480 134	69%
	95% 95%
38769 20 2 10.0 7,480 134 38770 37 2 18.5 13,838 247	95% 175%
38771 24 4 6.0 4,488 80	57%
38772 24 4 6.0 4,488 80	57%
38773 24 4 6.0 4,488 80	57%
38774 24 4 6.0 4,488 80	57%
38775 28 4 7.0 5,236 94	66%
38776 28 4 7.0 5,236 94	66%
38777 28 4 7.0 5,236 94	66%
Total Residential Use 53.5% 1,753 1,311,244 23,415	
Total Streams & Irrigation 46.5% 1,522 1,138,456 20,330	
Total Water Use 100.0% 3,275 2,449,700 43,745	

Report Period: 09/02/15 10/28/15

Number of days within period: 56

of Units

Meter Sharing Unit Consumption Gallons per Avg.Gallons Usage Vs.

Account # Use Meter per meter shared Billing Cycle per Day AVG.

Summary Facts:

53.5% Of the billing cycle water consumed used by Residents 46.5% Of the billing cycle water consumed used Streams & Irrigation

1,311,244 Total Residential Gallons of water for billing cycle (two months)Average Residential Gallons of water consumed per unit/per day