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: 07/02/15 09/02/15

Number of days within period: 62

of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
00010	00	4	F 0	4.004	00	F 40/
38610	23	4	5.8	4,301	69	54%
38611	30	4	7.5	5,610	90	71%
38612	30	4	7.5	5,610	90	71%
38613	30	4	7.5	5,610	90	71%
38614	66	4	16.5	12,342	199	156%
38615	66	4	16.5	12,342	199	156%
38616	66	4	16.5	12,342	199	156%
38617	66	4	16.5	12,342	199	156%
38618	41	4	10.3	7,667	124	97%
38619	41	4	10.3	7,667	124	97%
38620	41	4	10.3	7,667	124	97%
38621	23	4	5.8	4,301	69	54%
38622	41	4	10.3	7,667	124	97%
38623	44	4	11.0	8,228	133	104%
38624	44	4	11.0	8,228	133	104%
38625	44	4	11.0	8,228	133	104%
38626	44	4	11.0	8,228	133	104%
38627	51	4	12.8	9,537	154	121%
38628	51	4	12.8	9,537	154	121%
38629	51	4	12.8	9,537	154	121%
38632	51	4	12.8	9,537	154	121%
38633	24	2	12.0	8,976	145	113%
38634	23	4	5.8	4,301	69	54%
38635	24	2	12.0	8,976	145	113%
38636	65	4	16.3	12,155	196	154%
38637	65	4	16.3	12,155	196	154%
38638	65	4	16.3	12,155	196	154%
38639	65	4	16.3	12,155	196	154%
38640	25	4	6.3	4,675	75	59%
38641	25	4	6.3	4,675	75	59%
38642	25	4	6.3	4,675	75	59%
38643	25	4	6.3	4,675	75	59%
38644	55	4	13.8	10,285	166	130%
38645	23	4	5.8	4,301	69	54%
38646	55	4	13.8	10,285	166	130%
38647	55	4	13.8	10,285	166	130%
38648	55	4	13.8	10,285	166	130%
38649	21	2	10.5	7,854	127	99%

Report Period: 07/02/15 09/02/15

Number of days within period: 62 # 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.
			•		•	
38650	21	2	10.5	7,854	127	99%
38651	46	4	11.5	8,602	139	109%
38652	46	4	11.5	8,602	139	109%
38653	46	4	11.5	8,602	139	109%
38654	46	4	11.5	8,602	139	109%
38655	30	4	7.5	5,610	90	71%
38656	49	2	24.5	18,326	296	232%
38657	30	4	7.5	5,610	90	71%
38658	26	4	6.5	4,862	78	61%
38659	26	4	6.5	4,862	78	61%
38660	26	4	6.5	4,862	78	61%
38661	26	4	6.5	4,862	78	61%
38662	15	2	7.5	5,610	90	71%
38663	15	2	7.5 7.5	5,610	90	71%
38664	49	2	24.5	18,326	296	232%
38665	39	4	9.8	7,293	118	92%
38666	39	4	9.8	7,293 7,293	118	92%
38667	39 39	4	9.8	•		92% 92%
				7,293	118	
38668	39	4	9.8 7.5	7,293	118	92%
38669	30	4	7.5 7.5	5,610	90	71%
38670	30	4	7.5	5,610	90	71%
38671	30	4	7.5	5,610	90	71%
38672	2	1	2.0	1,496	24	19%
38673	3	1	3.0	2,244	36	28%
38674	17	2	8.5	6,358	103	80%
38675	72	4	18.0	13,464	217	170%
38676	52	4	13.0	9,724	157	123%
38677	52	4	13.0	9,724	157	123%
38678	52	4	13.0	9,724	157	123%
38679	52	4	13.0	9,724	157	123%
38680	22	2	11.0	8,228	133	104%
38681	22	2	11.0	8,228	133	104%
38682	17	2	8.5	6,358	103	80%
38683	72	4	18.0	13,464	217	170%
38684	72	4	18.0	13,464	217	170%
38685	72	4	18.0	13,464	217	170%
38686	72	4	18.0	13,464	217	170%
38687	72	4	18.0	13,464	217	170%
38688	72	4	18.0	13,464	217	170%
38689	72	4	18.0	13,464	217	170%
38690	10	1	10.0	7,480	121	95%
38691	9	1	9.0	6,732	109	85%
38692	19	2	9.5	7,106	115	90%
38693	30	4	7.5	5,610	90	71%
38694	39	4	9.8	7,293	118	92%

Report Period: 07/02/15 09/02/15

Number of days within period: 62
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	39	4	9.8	7,293	118	92%
38696	39	4	9.8	7,293	118	92%
38697	39	4	9.8	7,293	118	92%
38698	9	2	4.5	3,366	54	43%
38699	9	2	4.5	3,366	54	43%
38700	19	2	9.5	7,106	115	90%
38701	57	4	14.3	10,659	172	135%
38702	57	4	14.3	10,659	172	135%
38703	57	4	14.3	10,659	172	135%
38704	57	4	14.3	10,659	172	135%
38705	30	4	7.5	5,610	90	71%
38706	30	4	7.5	5,610	90	71%
38707	30	4	7.5	5,610	90	71%
38708	15	2	7.5 7.5	5,610	90	71%
38709	38	4	9.5	7,106	115	90%
38710	47	4	11.8	8,789	142	111%
38711	47 47	4	11.8	•	142	111%
				8,789		
38712	47	4	11.8	8,789	142	111%
38713	47	4	11.8	8,789	142	111%
38714	13	2	6.5	4,862	78 70	61%
38715	13	2	6.5	4,862	78	61%
38716	15	2	7.5	5,610	90	71%
38717	73	4	18.3	13,651	220	173%
38718	73	4	18.3	13,651	220	173%
38719	73	4	18.3	13,651	220	173%
38720	73	4	18.3	13,651	220	173%
38721	38	4	9.5	7,106	115	90%
38722	38	4	9.5	7,106	115	90%
38723	38	4	9.5	7,106	115	90%
38724	16	1	16.0	11,968	193	151%
38725	12	1	12.0	8,976	145	113%
38726	17	2	8.5	6,358	103	80%
38727	32	4	8.0	5,984	97	76%
38728	52	4	13.0	9,724	157	123%
38729	52	4	13.0	9,724	157	123%
38730	52	4	13.0	9,724	157	123%
38731	52	4	13.0	9,724	157	123 %
38732	16	2	8.0	5,984	97	76%
38733	16	2	8.0	5,984	97	76%
38734	17	2	8.5	6,358	103	80%
38735	33	4	8.3	6,171	100	78%
38736	33	4	8.3	6,171	100	78%
38737	33	4	8.3	6,171	100	78%
38738	33	4	8.3	6,171	100	78%
38739	32	4	8.0	5,984	97	76%
30,00	<u> </u>	•	0.0	5,551	J.	. 5 / 5

Report Period: 07/02/15 09/02/15

Number of days within period: 62

38740 32 4 8.0 5,984 97 38741 32 4 8.0 5,984 97 38742 3 1 3.0 2,244 36 38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 3875	
Account # Use Meter per meter shared Billing Cycle per Day 38740 32 4 8.0 5,984 97 38741 32 4 8.0 5,984 97 38742 3 1 3.0 2,244 36 38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38753 22 4 5.5 4,1	Jsage Vs.
38740 32 4 8.0 5,984 97 38741 32 4 8.0 5,984 97 38742 3 1 3.0 2,244 36 38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 3875	AVG.
38741 32 4 8.0 5,984 97 38742 3 1 3.0 2,244 36 38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39	
38742 3 1 3.0 2,244 36 38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15	76%
38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 <td< td=""><td>76%</td></td<>	76%
38743 4 1 4.0 2,992 48 38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 <td< td=""><td>28%</td></td<>	28%
38744 20 2 10.0 7,480 121 38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 <	38%
38745 39 4 9.8 7,293 118 38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	95%
38746 78 4 19.5 14,586 235 38747 78 4 19.5 14,586 235 38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90 <td>92%</td>	92%
38748 78 4 19.5 14,586 235 38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	184%
38749 78 4 19.5 14,586 235 38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	184%
38750 20 2 10.0 7,480 121 38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	184%
38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	184%
38751 20 2 10.0 7,480 121 38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	95%
38752 20 2 10.0 7,480 121 38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	95%
38753 22 4 5.5 4,114 66 38754 22 4 5.5 4,114 66 38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	95%
38755 22 4 5.5 4,114 66 38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	52%
38756 22 4 5.5 4,114 66 38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	52%
38757 39 4 9.8 7,293 118 38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	52%
38758 39 4 9.8 7,293 118 38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	52%
38759 39 4 9.8 7,293 118 38760 15 2 7.5 5,610 90	92%
38760 15 2 7.5 5,610 90	92%
38760 15 2 7.5 5,610 90	92%
	71%
38761 15 2 7.5 5,610 90	71%
	104%
38763 31 4 7.8 5,797 94	73%
38764 27 4 6.8 5,049 81	64%
38765 27 4 6.8 5,049 81	64%
38766 27 4 6.8 5,049 81	64%
38767 27 4 6.8 5,049 81	64%
38768 24 2 12.0 8,976 145	113%
38769 24 2 12.0 8,976 145	113%
38770 22 2 11.0 8,228 133	104%
38771 24 4 6.0 4,488 72	57%
38772 24 4 6.0 4,488 72	57%
38773 24 4 6.0 4,488 72	57%
38774 24 4 6.0 4,488 72	57%
38775 31 4 7.8 5,797 94	73%
38776 31 4 7.8 5,797 94	73%
38777 31 4 7.8 5,797 94	73%
Total Residential Use 45.2% 1,756 1,313,488 21,185	
Total Streams & Irrigation 54.8% 2,131 1,593,988 25,709	
Total Water Use 100.0% 3,887 2,907,476 46,895	

Report Period: 07/02/15 09/02/15

Number of days within period: 62

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:

45.2% Of the billing cycle water consumed used by Residents 54.8% Of the billing cycle water consumed used Streams & Irrigation

1,313,488 Total Residential Gallons of water for billing cycle (two months)Average Residential Gallons of water consumed per unit/per day