## How to read this analysis:

Refer to your monthly assessment 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: 03/06/15 05/04/15

Number of days within period: 59

# of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
00010	05	4	0.0	4.075	70	000/
38610	25	4	6.3	4,675	79	60%
38611	61	4	15.3	11,407	193	146%
38612	61	4	15.3	11,407	193	146%
38613	61 67	4	15.3	11,407	193	146%
38614	67	4	16.8	12,529	212	161%
38615	67 67	4	16.8	12,529	212	161%
38616	67 67	4	16.8	12,529	212	161%
38617	67 67	4	16.8	12,529	212	161%
38618	37	4	9.3	6,919	117	89%
38619	37	4	9.3	6,919	117	89%
38620	37	4	9.3	6,919	117	89%
38621	25	4	6.3	4,675	79	60%
38622	37	4	9.3	6,919	117	89%
38623	42	4	10.5	7,854	133	101%
38624	42	4	10.5	7,854	133	101%
38625	42	4	10.5	7,854	133	101%
38626	42	4	10.5	7,854	133	101%
38627	68	4	17.0	12,716	216	163%
38628	68	4	17.0	12,716	216	163%
38629	68	4	17.0	12,716	216	163%
38632	68	4	17.0	12,716	216	163%
38633	18	2	9.0	6,732	114	86%
38634	25	4	6.3	4,675	79	60%
38635	18	2	9.0	6,732	114	86%
38636	55	4	13.8	10,285	174	132%
38637	55	4	13.8	10,285	174	132%
38638	55	4	13.8	10,285	174	132%
38639	55	4	13.8	10,285	174	132%
38640	26	4	6.5	4,862	82	62%
38641	26	4	6.5	4,862	82	62%
38642	26	4	6.5	4,862	82	62%
38643	26	4	6.5	4,862	82	62%
38644	46	4	11.5	8,602	146	110%
38645	25	4	6.3	4,675	79	60%
38646	46	4	11.5	8,602	146	110%
38647	46	4	11.5	8,602	146	110%
38648	46	4	11.5	8,602	146	110%
38649	21	2	10.5	7,854	133	101%

Report Period: 03/06/15 05/04/15

Number of days within period: 59 # of Units

		# of Units				
	Meter	Sharing	<b>Unit Consumption</b>	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	<b>Billing Cycle</b>	per Day	AVG.
			•		•	
38650	21	2	10.5	7,854	133	101%
38651	20	4	5.0	3,740	63	48%
38652	20	4	5.0	3,740	63	48%
38653	20	4	5.0	3,740	63	48%
38654	20	4	5.0	3,740	63	48%
38655	61	4	15.3	11,407	193	146%
38656	37	2	18.5	13,838	235	178%
38657	28	4	7.0	5,236	89	67%
38658	27	4	6.8	5,049	86	65%
38659	27	4	6.8	5,049	86	65%
38660	27	4	6.8	5,049	86	65%
38661	27	4	6.8	5,049	86	65%
38662	34	2	17.0	12,716	216	163%
38663	34	2	17.0	12,716	216	163%
38664	37	2	18.5	13,838	235	178%
38665	35	4	8.8	6,545	111	84%
38666	35	4	8.8	6,545	111	84%
38667	35	4	8.8	6,545	111	84%
38668	35	4	8.8	6,545	111	84%
38669	28	4	7.0	5,236	89	67%
38670	28	4	7.0	5,236	89	67%
38671	28	4	7.0	5,236	89	67%
38672	2	1	2.0	1,496	25	19%
38673	3	1	3.0	2,244	38	29%
38674	17	2	8.5	6,358	108	82%
38675	57	4	14.3	10,659	181	137%
38676	38	4	9.5	7,106	120	91%
38677	38	4	9.5 9.5	7,106 7,106	120	91%
38678	38	4	9.5	7,106	120	91%
38679 38680	38 18	4	9.5 9.0	7,106	120 114	91% 86%
		2		6,732		
38681 38682	18	2 2	9.0	6,732	114	86%
	17		8.5	6,358	108	82%
38683	69 60	4	17.3	12,903	219	166%
38684	69 60	4	17.3	12,903	219	166%
38685	69	4	17.3	12,903	219	166%
38686	69	4	17.3	12,903	219	166%
38687	57 57	4	14.3	10,659	181	137%
38688	57 57	4	14.3	10,659	181	137%
38689	57	4	14.3	10,659	181	137%
38690	10	1	10.0	7,480	127	96%
38691	14	1	14.0	10,472	177	134%
38692	26	2	13.0	9,724	165	125%
38693	23	4	5.8	4,301	73	55%
38694	35	4	8.8	6,545	111	84%

Report Period: 03/06/15 05/04/15

Number of days within period: 59 # of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
38695	35	4	8.8	6,545	111	84%
38696	35	4	8.8	6,545	111	84%
38697	35	4	8.8	6,545	111	84%
38698	9	2	4.5	3,366	57	43%
38699	9	2	4.5	3,366	57	43%
38700	26	2	13.0	9,724	165	125%
38701	60	4	15.0	11,220	190	144%
38702	60	4	15.0	11,220	190	144%
38703	60	4	15.0	11,220	190	144%
38704	60	4	15.0	11,220	190	144%
38705	23	4	5.8	4,301	73	55%
38706	23	4	5.8	4,301	73	55%
38707	23	4	5.8	4,301	73	55%
38708	14	2	7.0	5,236	89	67%
38709	35	4	8.8	6,545	111	84%
38710	41	4	10.3	7,667	130	98%
38711	41	4	10.3	7,667	130	98%
38712	41	4	10.3	7,667	130	98%
38713	41	4	10.3	7,667	130	98%
38714	14	2	7.0	5,236	89	67%
38715	14	2	7.0	5,236	89	67%
38716	14	2	7.0	5,236	89	67%
38717	99	4	24.8	18,513	314	237%
38718	99	4	24.8	18,513	314	237%
38719	99	4	24.8	18,513	314	237%
38720	99	4	24.8	18,513	314	237%
38721	35	4	8.8	6,545	111	84%
38722	35	4	8.8	6,545	111	84%
38723	35	4	8.8	6,545	111	84%
38724	22	1	22.0	16,456	279	211%
38725	9	1	9.0	6,732	114	86%
38726	19	2	9.5	7,106	120	91%
38727	49	4	12.3	9,163	155	118%
38728	47	4	11.8	8,789	149	113%
38729	47	4	11.8	8,789	149	113%
38730	47	4	11.8	8,789	149	113%
38731	47	4	11.8	8,789	149	113%
38732	22	2	11.0	8,228	139	106%
38733	22	2	11.0	8,228	139	106%
38734	19	2	9.5	7,106	120	91%
38735	36	4	9.0	6,732	114	86%
38736	36	4	9.0	6,732	114	86%
38737	36	4	9.0	6,732	114	86%
38738	36	4	9.0	6,732	114	86%
38739	49	4	12.3	9,163	155	118%

Report Period: 03/06/15 05/04/15

Number of days within period: 59 # of Units

		# of Units				
	Meter	Sharing	<b>Unit Consumption</b>	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
38740	49	4	12.3	9,163	155	118%
38741	49	4	12.3	9,163	155	118%
38742	4	1	4.0	2,992	51	38%
38743	4	1	4.0	2,992	51	38%
38744	16	2	8.0	5,984	101	77%
38745	51	4	12.8	9,537	162	122%
38746	34	4	8.5	6,358	108	82%
38747	34	4	8.5	6,358	108	82%
38748	34	4	8.5	6,358	108	82%
38749	34	4	8.5	6,358	108	82%
38750	19	2	9.5	7,106	120	91%
38751	19	2	9.5	7,106	120	91%
38752	16	2	8.0	5,984	101	77%
38753	25	4	6.3	4,675	79	60%
38754	25	4	6.3	4,675	79	60%
38755	25	4	6.3	4,675	79	60%
38756	25	4	6.3	4,675	79 79	60%
38757	51	4	12.8	9,537	162	122%
38758	51		12.8		162	122%
		4		9,537		
38759	51 15	4	12.8	9,537	162	<b>122%</b>
38760	15	2	7.5 7.5	5,610	95 05	72%
38761	15	2	7.5	5,610	95	72%
38762	21	2	10.5	7,854	133	101%
38763	28	4	7.0	5,236	89	67%
38764	30	4	7.5	5,610	95	72%
38765	30	4	7.5	5,610	95	72%
38766	30	4	7.5	5,610	95	72%
38767	30	4	7.5	5,610	95	72%
38768	28	2 2	14.0	10,472	177	134%
38769	28		14.0	10,472	177	134%
38770	21	2	10.5	7,854	133	101%
38771	20	4	5.0	3,740	63	48%
38772	20	4	5.0	3,740	63	48%
38773	20	4	5.0	3,740	63	48%
38774	20	4	5.0	3,740	63	48%
38775	28	4	7.0	5,236	89	67%
38776	28	4	7.0	5,236	89	67%
38777	28	4	7.0	5,236	89	67%
Total Residential I	Jse	48.6%	1,730	1,294,040	21,933	
Total Streams & Ir	rigation	51.4%	1,832	1,370,336	23,226	
Total Water Use		100.0%	3,562	2,664,376	45,159	

Report Period: 03/06/15 05/04/15

Number of days within period: 59

# 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:

48.6% Of the billing cycle water consumed used by Residents 51.4% Of the billing cycle water consumed used Streams & Irrigation

1,294,040 Total Residential Gallons of water for billing cycle (two months)132 Average Residential Gallons of water consumed per unit/per day