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: 05/01/14 07/03/14

Number of days within period: 63

of Units

	Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	_
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
00166-0-001-#	19	2	9.5	7,106	113	81%
00166-0-002-#	19	2	9.5	7,106	113	81%
00166-0-003-#	99	4	24.8	18,513	294	212%
00166-0-004-#	99	4	24.8	18,513	294	212%
00166-0-005-#	99	4	24.8	18,513	294	212%
00166-0-006-#	99	4	24.8	18,513	294	212%
00166-0-007-#	47	4	11.8	8,789	140	101%
00166-0-008-#	47	4	11.8	8,789	140	101%
00166-0-009-#	47	4	11.8	8,789	140	101%
00166-0-010-#	47	4	11.8	8,789	140	101%
00166-0-011-#	45	4	11.3	8,415	134	96%
00166-0-012-#	45	4	11.3	8,415	134	96%
00166-0-013-#	45	4	11.3	8,415	134	96%
00166-0-014-#	45	4	11.3	8,415	134	96%
00166-0-015-#	16	2	8.0	5,984	95	69%
00166-0-016-#	16	2	8.0	5,984	95	69%
00166-0-017-#	30	1	30.0	22,440	356	257%
00166-0-018-#	38	1	38.0	28,424	451	325%
00166-0-019-#	19	2	9.5	7,106	113	81%
00166-0-020-#	19	2	9.5	7,106	113	81%
00166-0-021-#	33	4	8.3	6,171	98	71%
00166-0-022-#	33	4	8.3	6,171	98	71%
00166-0-023-#	33	4	8.3	6,171	98	71%
00166-0-024-#	33	4	8.3	6,171	98	71%
00166-0-025-#	48	4	12.0	8,976	142	103%
00166-0-026-#	48	4	12.0	8,976	142	103%
00166-0-027-#	48	4	12.0	8,976	142	103%
00166-0-028-#	48	4	12.0	8,976	142	103%
00166-0-029-#	41	4	10.3	7,667	122	88%
00166-0-030-#	41	4	10.3	7,667	122	88%
00166-0-031-#	41	4	10.3	7,667	122	88%
00166-0-032-#	41	4	10.3	7,667	122	88%
00166-0-033-#	25	2	12.5	9,350	148	107%
00166-0-034-#	25	2	12.5	9,350	148	107%
00166-0-035-#	2	1	2.0	1,496	24	17%
00166-0-036-#	6	1	6.0	4,488	71	51%
00166-0-037-#	24	2	12.0	8,976	142	103%
00166-0-038-#	24	2	12.0	8,976	142	103%

Report Period: 05/01/14 07/03/14

Number of days within period: 63 # 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.
						_
00166-0-039-#	41	4	10.3	7,667	122	88%
00166-0-040-#	41	4	10.3	7,667	122	88%
00166-0-041-#	41	4	10.3	7,667	122	88%
00166-0-042-#	41	4	10.3	7,667	122	88%
00166-0-043-#	42	4	10.5	7,854	125	90%
00166-0-044-#	42	4	10.5	7,854	125	90%
00166-0-045-#	42	4	10.5	7,854	125	90%
00166-0-046-#	42	4	10.5	7,854	125	90%
00166-0-047-#	64	4	16.0	11,968	190	137%
00166-0-048-#	64	4	16.0	11,968	190	137%
00166-0-049-#	64	4	16.0	11,968	190	137%
00166-0-050-#	64	4	16.0	11,968	190	137%
00166-0-051-#	20	2	10.0	7,480	119	86%
00166-0-052-#	20	2	10.0	7,480	119	86%
00166-0-053-#	20	2	10.0	7,480	119	86%
00166-0-054-#	20	2	10.0	7,480	119	86%
00166-0-055-#	32	2	16.0	11,968	190	137%
00166-0-056-#	32	2	16.0	11,968	190	137%
00166-0-057-#	31	4	7.8	5,797	92	66%
00166-0-058-#	31	4	7.8	5,797	92	66%
00166-0-059-#	31	4	7.8	5,797	92	66%
00166-0-060-#	31	4	7.8	5,797	92	66%
00166-0-061-#	35	4	8.8	6,545	104	75%
00166-0-062-#	35	4	8.8	6,545	104	75%
00166-0-063-#	35	4	8.8	6,545	104	75%
00166-0-064-#	35	4	8.8	6,545	104	75%
00166-0-065-#	27	4	6.8	5,049	80	58%
00166-0-066-#	27	4	6.8	5,049	80	58%
00166-0-067-#	27	4	6.8	5,049	80	58%
00166-0-068-#	27	4	6.8	5,049	80	58%
00166-0-069-#	15	2	7.5	5,610	89	64%
00166-0-070-#	15	2	7.5	5,610	89	64%
00166-0-071-#	28	2	14.0	10,472	166	120%
00166-0-072-#	28	2	14.0	10,472	166	120%
00166-0-073-#	64	4	16.0	11,968	190	137%
00166-0-074-#	64	4	16.0	11,968	190	137%
00166-0-075-#	64	4	16.0	11,968	190	137%
00166-0-076-#	64	4	16.0	11,968	190	137%
00166-0-077-#	36	4	9.0	6,732	107	77%
00166-0-078-#	36	4	9.0	6,732	107	77%
00166-0-079-#	36	4	9.0	6,732	107	77%
00166-0-080-#	36	4	9.0	6,732	107	77%
00166-0-081-#	25	4	6.3	4,675	74	54%
00166-0-082-#	25	4	6.3	4,675	74	54%
00166-0-083-#	25	4	6.3	4,675	74	54%
				•		

Report Period: 05/01/14 07/03/14

Number of days within period: 63 # 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.
			•		•	
00166-0-084-#	25	4	6.3	4,675	74	54%
00166-0-085-#	20	2	10.0	7,480	119	86%
00166-0-086-#	20	2	10.0	7,480	119	86%
00166-0-087-#	0	1	0.0	0	0	0%
00166-0-088-#	6	1	6.0	4,488	71	51%
00166-0-089-#	21	2	10.5	7,854	125	90%
00166-0-090-#	21	2	10.5	7,854	125	90%
00166-0-091-#	51	4	12.8	9,537	151	109%
00166-0-092-#	51	4	12.8	9,537	151	109%
00166-0-093-#	51	4	12.8	9,537	151	109%
00166-0-094-#	51	4	12.8	9,537	151	109%
00166-0-095-#	64	4	16.0	11,968	190	137%
00166-0-095-#	64	4	16.0	11,968	190	137%
00166-0-096-#	64	4	16.0	11,968	190	137%
00166-0-097-#	64	4	16.0			137%
		4		11,968	190	
00166-0-099-#	38		9.5	7,106	113	81%
00166-0-100-#	38	4	9.5	7,106	113	81%
00166-0-101-#	38	4	9.5	7,106	113	81%
00166-0-102-#	38	4	9.5	7,106	113	81%
00166-0-103-#	29	2	14.5	10,846	172	124%
00166-0-104-#	29	2	14.5	10,846	172	124%
00166-0-105-#	13	1	13.0	9,724	154	111%
00166-0-106-#	14	1	14.0	10,472	166	120%
00166-0-107-#	26	2	13.0	9,724	154	111%
00166-0-108-#	26	2	13.0	9,724	154	111%
00166-0-109-#	68	4	17.0	12,716	202	146%
00166-0-110-#	68	4	17.0	12,716	202	146%
00166-0-111-#	68	4	17.0	12,716	202	146%
00166-0-112-#	68	4	17.0	12,716	202	146%
00166-0-113-#	26	4	6.5	4,862	77	56%
00166-0-114-#	26	4	6.5	4,862	77	56%
00166-0-115-#	26	4	6.5	4,862	77	56%
00166-0-116-#	26	4	6.5	4,862	77	56%
00166-0-117-#	41	4	10.3	7,667	122	88%
00166-0-118-#	41	4	10.3	7,667	122	88%
00166-0-119-#	41	4	10.3	7,667	122	88%
00166-0-120-#	41	4	10.3	7,667	122	88%
00166-0-121-#	12	2	6.0	4,488	71	51%
00166-0-122-#	12	2	6.0	4,488	71	51%
00166-0-123-#	35	4	8.8	6,545	104	75%
00116-0-124-#	60	4	15.0	11,220	178	128%
00166-0-125-#	35	4	8.8	6,545	104	75%
00166-0-126-#	35	4	8.8	6,545	104	75%
00166-0-127-#	35	4	8.8	6,545	104	75% 75%
00166-0-128-#	47	4	11.8	8,789	140	101%
55.55 5 ILO II	• •	•		٥,. ٥٥		/ .

Report Period: 05/01/14 07/03/14

Number of days within period: 63 # of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
		_				
00166-0-129-#	47	4	11.8	8,789	140	101%
00166-0-130-#	47	4	11.8	8,789	140	101%
00116-0-131-#	47	4	11.8	8,789	140	101%
00116-0-132-#	43	4	10.8	8,041	128	92%
00116-0-133-#	43	4	10.8	8,041	128	92%
00116-0-134-#	43	4	10.8	8,041	128	92%
00116-0-135-#	43	4	10.8	8,041	128	92%
00116-0-135-#	60	4	15.0	11,220	178	128%
00116-0-137-#	60	4	15.0	11,220	178	128%
00116-0-138-#	60	4	15.0	11,220	178	128%
00116-0-139-#	55 55	4	13.8	10,285	163	118%
00116-0-140-#	55	4	13.8	10,285	163	118%
00116-0-141-#	55 55	4	13.8	10,285	163	118%
00116-0-142-#	55	4	13.8	10,285	163	118%
00116-0-143-#	42	4	10.5	7,854	125	90%
00116-0-144-#	42	4	10.5	7,854	125	90%
00116-0-145-#	42	4	10.5	7,854	125	90%
00116-0-146-#	42	4	10.5	7,854	125	90%
00116-0-147-#	73 70	4	18.3	13,651	217	156%
00116-0-148-#	73 70	4	18.3	13,651	217	156%
00116-0-149-#	73 70	4	18.3	13,651	217	156%
00116-0-150-#	73	4	18.3	13,651	217	156%
00116-0-151-#	28	2	14.0	10,472	166	120%
00116-0-152-#	28	2	14.0	10,472	166	120%
00116-0-153-#	47 47	4	11.8	8,789	140	101%
00116-0-154-# 00116-0-155-#	47 47	4	11.8	8,789	140	101%
	47 47	4	11.8 11.8	8,789	140	101%
00116-0-156-#		4		8,789	140	101%
00116-0-157-# 00116-0-158-#	37 27	4 4	9.3	6,919	110	79%
	37 37	4	9.3 9.3	6,919	110	79%
00116-0-159-# 00116-0-160-#		-		6,919	110	79% 70%
00116-0-160-#	37 49	4 4	9.3 12.3	6,919 9,163	110 145	79% 105%
00116-0-161-#	49 49	4	12.3	9,163	145	105%
00116-0-162-#	49 49	4	12.3	9,163	145	105%
00116-0-163-#	49 49	4	12.3	9,163	145	105%
00116-0-164-#	21	2	10.5	7,854	125	90%
00116-0-166-#	21	2	10.5	7,854 7,854	125	90%
00116-0-166-#	21	2	10.5	7,004	123	90%
Total Residential L	Jse	41.9%	1,938	1,449,624	23,010	
Total Streams & In	rigation	58.1%	2,690	2,012,120	31,938	
Total Water Use		100.0%	4,628	3,461,744	54,948	

Report Period: 05/01/14 07/03/14

Number of days within period: 63

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:

41.9% Of the billing cycle water consumed used by Residents 58.1% Of the billing cycle water consumed used Streams & Irrigation

1,449,624 Total Residential Gallons of water for billing cycle (two months)139 Average Residential Gallons of water consumed per unit/per day