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: 05/04/15 07/02/15

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. |
|-----------|--------------|------------------|-----------------------------------|------------------------------|------------------------|-------------------|
| 38610 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38611 | 25 35 | 4 | 8.8 | | 79 111 | 78% |
| 38612 | 35 35 | 4 | 8.8 | 6,545 | 111 | 78% |
| 38613 | 35 35 | 4 | 8.8 | 6,545 | | 78% |
| | | 4 | | 6,545 | 111 174 | |
| 38614 | 55 55 | | 13.8 | 10,285 | 174 | 123% |
| 38615 | 55 55 | 4 4 | 13.8 13.8 | 10,285 | 174 174 | 123% 123% |
| 38616 | | | | 10,285 | | |
| 38617 | 55 40 | 4 | 13.8 | 10,285 7,480 | 174 | 123% |
| 38618 | | 4 | 10.0 | • | 127 | 89% |
| 38619 | 40 | 4 | 10.0 | 7,480 | 127 | 89% |
| 38620 | 40 05 | 4 | 10.0 | 7,480 | 127 | 89% 50% |
| 38621 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38622 | 40 | 4 | 10.0 | 7,480 | 127 | 89% |
| 38623 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38624 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38625 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38626 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38627 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38628 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38629 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38632 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38633 | 23 | 2 | 11.5 | 8,602 | 146 | 103% |
| 38634 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38635 | 23 | 2 | 11.5 | 8,602 | 146 | 103% |
| 38636 | 58 | 4 | 14.5 | 10,846 | 184 | 129% |
| 38637 | 58 | 4 | 14.5 | 10,846 | 184 | 129% |
| 38638 | 58 | 4 | 14.5 | 10,846 | 184 | 129% |
| 38639 | 58 | 4 | 14.5 | 10,846 | 184 | 129% |
| 38640 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38641 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38642 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38643 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38644 | 51 | 4 | 12.8 | 9,537 | 162 | 114% |
| 38645 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38646 | 51 | 4 | 12.8 | 9,537 | 162 | 114% |
| 38647 | 51 | 4 | 12.8 | 9,537 | 162 | 114% |
| 38648 | 51 | 4 | 12.8 | 9,537 | 162 | 114% |
| 38649 | 20 | 2 | 10.0 | 7,480 | 127 | 89% |

Report Period: 05/04/15 07/02/15

Number of days within period: 59 # 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 | 20 | 2 | 10.0 | 7,480 | 127 | 89% |
| 38651 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38652 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38653 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38654 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38655 | 35 | 4 | 8.8 | 6,545 | 111 | 78% |
| 38656 | 60 | 2 | 30.0 | 22,440 | 380 | 268% |
| 38657 | 29 | 4 | 7.3 | 5,423 | 92 | 65% |
| 38658 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38659 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38660 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38661 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38662 | 14 | 2 | 7.0 | 5,236 | 89 | 63% |
| 38663 | 14 | 2 | 7.0 | 5,236 | 89 | 63% |
| 38664 | 60 | 2 | 30.0 | 22,440 | 380 | 268% |
| 38665 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38666 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38667 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38668 | 3 4 34 | 4 | 8.5 | | 108 | |
| | | | | 6,358 | | 76% |
| 38669 | 29 | 4 | 7.3 | 5,423 | 92 | 65% |
| 38670 | 29 | 4 | 7.3 | 5,423 | 92 | 65% |
| 38671 | 29 | 4 | 7.3 | 5,423 | 92 | 65% |
| 38672 | 1 | 1 | 1.0 | 748 | 13 | 9% |
| 38673 | 4 | 1 | 4.0 | 2,992 | 51 | 36% |
| 38674 | 18 | 2 | 9.0 | 6,732 | 114 | 80% |
| 38675 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38676 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38677 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38678 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38679 | 34 | 4 | 8.5 | 6,358 | 108 | 76% |
| 38680 | 16 | 2 | 8.0 | 5,984 | 101 | 71% |
| 38681 | 16 | 2 | 8.0 | 5,984 | 101 | 71% |
| 38682 | 18 | 2 | 9.0 | 6,732 | 114 | 80% |
| 38683 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38684 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38685 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38686 | 68 | 4 | 17.0 | 12,716 | 216 | 152% |
| 38687 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38688 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38689 | 60 | 4 | 15.0 | 11,220 | 190 | 134% |
| 38690 | 11 | 1 | 11.0 | 8,228 | 139 | 98% |
| 38691 | 12 | 1 | 12.0 | 8,976 | 152 | 107% |
| 38692 | 21 | 2 | 10.5 | 7,854 | 133 | 94% |
| 38693 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38694 | 36 | 4 | 9.0 | 6,732 | 114 | 80% |

Report Period: 05/04/15 07/02/15

Number of days within period: 59 # of Units

| Meter Sharing Water Sharing Water Sharing Per meter shared Silling Cycle Per Day AVG. | | | # of Units | | | | |
|--|-----------|-------|------------|-------------------------|---------------|-------------|-----------|
| 38695 36 4 9.0 6,732 114 80% 38696 36 4 9.0 6,732 114 80% 38697 36 4 9.0 6,732 114 80% 38698 9 2 4.5 3,366 57 40% 38700 21 2 10.5 7,854 133 94% 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38711 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38729 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | Meter | Sharing | Unit Consumption | • | Avg.Gallons | Usage Vs. |
| 38696 36 4 9.0 6,732 114 80% 38697 36 4 9.0 6,732 114 80% 38698 9 2 4.5 3,366 57 40% 38700 21 2 10.5 7,854 133 94% 38701 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 | Account # | Use | Meter | per meter shared | Billing Cycle | per Day | AVG. |
| 38696 36 4 9.0 6,732 114 80% 38697 36 4 9.0 6,732 114 80% 38698 9 2 4.5 3,366 57 40% 38700 21 2 10.5 7,854 133 94% 38701 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 | | | | | | | |
| 38697 36 4 9.0 6.732 114 80% 38698 9 2 4.5 3.366 57 40% 38699 9 2 4.5 3.366 57 40% 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 | 38695 | 36 | 4 | | 6,732 | | |
| 38698 9 2 4.5 3,366 57 40% 38700 21 2 10.5 7,854 133 94% 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38713 | 38696 | 36 | 4 | 9.0 | 6,732 | 114 | 80% |
| 38699 9 2 4.5 3,366 57 40% 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38706 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 | 38697 | 36 | | 9.0 | 6,732 | 114 | 80% |
| 38700 21 2 10.5 7,854 133 94% 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38714< | 38698 | 9 | 2 | 4.5 | 3,366 | 57 | 40% |
| 38701 61 4 15.3 11,407 193 136% 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 1 10.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 13.0 9,724 165 116% 38737 52 4 6.0 4,488 76 54% 38737 52 4 6.0 4,488 76 54% 38737 52 4 6.0 4,488 76 54% 38738 52 4 6.0 4,488 76 54% 38738 52 5 4 6.0 4,488 76 54% 38738 52 5 5 6,558 108 76% 38737 52 4 6.0 4,488 76 54% 38738 52 5 4 6.0 4,488 | 38699 | 9 | | 4.5 | 3,366 | 57 | 40% |
| 38702 61 4 15.3 11,407 193 136% 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38708 12 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38716 | 38700 | 21 | 2 | 10.5 | 7,854 | 133 | 94% |
| 38703 61 4 15.3 11,407 193 136% 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38708 11 2 12 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38729 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 387331 52 4 13.0 9,724 165 116% 387331 52 4 13.0 9,724 165 116% 387331 52 4 13.0 9,724 16 | 38701 | 61 | 4 | 15.3 | 11,407 | 193 | 136% |
| 38704 61 4 15.3 11,407 193 136% 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38711 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38716 11 2 5.5 5,14,114 70 49% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8,5 6,358 108 76% 38728 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 387331 52 4 14 6.0 4,488 76 54% 38733 24 4 6.0 4,488 76 54% 38733 24 4 6.0 4,488 76 54% | 38702 | 61 | 4 | 15.3 | 11,407 | 193 | 136% |
| 38705 27 4 6.8 5,049 86 60% 38706 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38716 | 38703 | 61 | 4 | 15.3 | 11,407 | 193 | 136% |
| 38706 27 4 6.8 5,049 86 60% 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38718 | 38704 | 61 | 4 | 15.3 | 11,407 | 193 | 136% |
| 38707 27 4 6.8 5,049 86 60% 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38720 | 38705 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38708 11 2 5.5 4,114 70 49% 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 | 38706 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 387 | 38707 | 27 | 4 | 6.8 | 5,049 | 86 | 60% |
| 38709 42 4 10.5 7,854 133 94% 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 387 | 38708 | 11 | | | • | | |
| 38710 47 4 11.8 8,789 149 105% 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 3 | 38709 | 42 | | 10.5 | | 133 | 94% |
| 38711 47 4 11.8 8,789 149 105% 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38 | | | 4 | | • | | |
| 38712 47 4 11.8 8,789 149 105% 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 17.0 12,716 216 152% 3 | | 47 | 4 | | • | | |
| 38713 47 4 11.8 8,789 149 105% 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 17.0 12,716 216 152% 38 | | | 4 | | • | | |
| 38714 10 2 5.0 3,740 63 45% 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 17.0 12,716 216 152% 38726 17 2 8.5 6,358 108 76% 3872 | | | | | | | |
| 38715 10 2 5.0 3,740 63 45% 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38727 44 4 11.0 8,228 139 98% 3 | | | | | | | |
| 38716 11 2 5.5 4,114 70 49% 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38725 11 1 17.0 12,716 216 152% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></td<> | | | | | • | | |
| 38717 81 4 20.3 15,147 257 181% 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38729 52 4 13.0 9,724 165 116% < | | | | | | | |
| 38718 81 4 20.3 15,147 257 181% 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 38719 81 4 20.3 15,147 257 181% 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733< | | | | | • | | |
| 38720 81 4 20.3 15,147 257 181% 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% < | | | | | • | | |
| 38721 42 4 10.5 7,854 133 94% 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 | | | | | • | | |
| 38722 42 4 10.5 7,854 133 94% 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38735 24 4 6.0 4,488 76 54% 38736 | | | | | • | | |
| 38723 42 4 10.5 7,854 133 94% 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38737 | | | | | • | | |
| 38724 17 1 17.0 12,716 216 152% 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 | | | | | | | |
| 38725 11 1 11.0 8,228 139 98% 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 <t< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td><td></td></t<> | | | | | , | | |
| 38726 17 2 8.5 6,358 108 76% 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38727 44 4 11.0 8,228 139 98% 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38728 52 4 13.0 9,724 165 116% 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38729 52 4 13.0 9,724 165 116% 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38730 52 4 13.0 9,724 165 116% 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | • | | |
| 38731 52 4 13.0 9,724 165 116% 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38732 16 2 8.0 5,984 101 71% 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38733 16 2 8.0 5,984 101 71% 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38734 17 2 8.5 6,358 108 76% 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38735 24 4 6.0 4,488 76 54% 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38736 24 4 6.0 4,488 76 54% 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | | | |
| 38737 24 4 6.0 4,488 76 54% 38738 24 4 6.0 4,488 76 54% | | | | | • | | |
| 38738 24 4 6.0 4,488 76 54% | | | | | • | | |
| · | | | | | | | |
| | 38739 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |

Report Period: 05/04/15 07/02/15

Number of days within period: 59 # 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. |
| | | | | | | |
| 38740 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38741 | 44 | 4 | 11.0 | 8,228 | 139 | 98% |
| 38742 | 2 | 1 | 2.0 | 1,496 | 25 | 18% |
| 38743 | 4 | 1 | 4.0 | 2,992 | 51 | 36% |
| 38744 | 19 | 2 | 9.5 | 7,106 | 120 | 85% |
| 38745 | 151 | 4 | 37.8 | 28,237 | 479 | 337% |
| 38746 | 104 | 4 | 26.0 | 19,448 | 330 | 232% |
| 38747 | 104 | 4 | 26.0 | 19,448 | 330 | 232% |
| 38748 | 104 | 4 | 26.0 | 19,448 | 330 | 232% |
| 38749 | 104 | 4 | 26.0 | 19,448 | 330 | 232% |
| 38750 | 17 | 2 | 8.5 | 6,358 | 108 | 76% |
| 38751 | 17 | 2 | 8.5 | 6,358 | 108 | 76% |
| 38752 | 19 | 2 | 9.5 | 7,106 | 120 | 85% |
| 38753 | 20 | 4 | 5.0 | 3,740 | 63 | 45% |
| 38754 | 20 | 4 | 5.0 | 3,740 | 63 | 45% |
| 38755 | 20 | 4 | 5.0 | 3,740 | 63 | 45% |
| 38756 | 20 | 4 | 5.0 | 3,740 | 63 | 45% |
| 38757 | 151 | 4 | 37.8 | 28,237 | 479 | 337% |
| 38758 | 151 | 4 | 37.8 | 28,237 | 479 | 337% |
| 38759 | 151 | 4 | 37.8 | 28,237 | 479 | 337% |
| 38760 | 14 | 2 | 7.0 | 5,236 | 89 | 63% |
| 38761 | 14 | 2 | 7.0 | 5,236 | 89 | 63% |
| 38762 | 20 | 2 | 10.0 | 7,480 | 127 | 89% |
| 38763 | 28 | 4 | 7.0 | 5,236 | 89 | 63% |
| 38764 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38765 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38766 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38767 | 25 | 4 | 6.3 | 4,675 | 79 | 56% |
| 38768 | 16 | | 8.0 | 5,984 | 101 | 71% |
| 38769 | 16 | 2 2 | 8.0 | 5,984 | 101 | 71% |
| 38770 | 20 | 2 | 10.0 | 7,480 | 127 | 89% |
| 38771 | 19 | 4 | 4.8 | 3,553 | 60 | 42% |
| 38772 | 19 | 4 | 4.8 | 3,553 | 60 | 42% |
| 38773 | 19 | 4 | 4.8 | 3,553 | 60 | 42 <i>%</i> |
| 38774 | 19 | 4 | 4.8 | 3,553 | 60 | 42 <i>%</i> |
| 38775 | 28 | 4 | 7.0 | | 89 | 63% |
| | | | | 5,236 5,236 | | |
| 38776 | 28 | 4 | 7.0 | 5,236 | 89 | 63% |
| 38777 | 28 | 4 | 7.0 | 5,236 | 89 | 63% |
| Total Residential Use | | 53.8% | 1,859 | 1,390,532 | 23,568 | |
| Total Streams & Irrigation | | 46.2% | 1,596 | 1,193,808 | 20,234 | |
| Total Water Use | | 100.0% | 3,455 | 2,584,340 | 43,802 | |

Report Period: 05/04/15 07/02/15

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:

53.8% Of the billing cycle water consumed used by Residents 46.2% Of the billing cycle water consumed used Streams & Irrigation

1,390,532 Total Residential Gallons of water for billing cycle (two months)142 Average Residential Gallons of water consumed per unit/per day