

*All of our Monthly Services Customers also benefit by not having to pay for a Service Call, only Labor on Property and parts when it becomes necessary for repairs to be made.*

*This is just another was to say THANK YOU for being our customer*

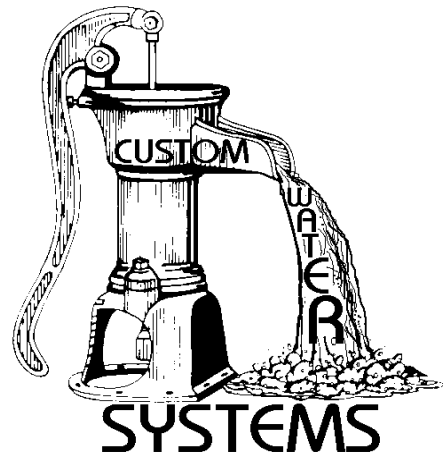
**Benefits of being a Monthly Service Customer:**

1. Catch small problems before they become big problems.
2. Time saving service to the home owner.
3. Greatly improved efficiency.
4. Extended equipment life.
5. Reduce equipment fatigue.
6. Priority Customer Service 24 hours a day, 365 days a year.
7. Fast efficient service.

**Customers' Responsibility:**

1. Responsible for electrical service.
2. Keep grass, tree limbs and ants from around equipment.
3. Keep a good path to equipment for easy access.
4. Notify our Company as soon as possible when problems arise (Pumps, no water, bad water quality). These little things will greatly reduce bigger problems.

**MONTHLY SERVICES  
BROCHURE**



*Monthly Service for Residential property is \$45.00 per month, per water treatment system. (Exception house with guest house on property \$67.50 per month, 2 water treatment systems for same address)*

*Chemicals are extra.  
Example: Salt, Potassium, Chlorine, etc.*

**CUSTOM WATER SYSTEMS**

**1710 Santa Barbara Boulevard Unit C  
Naples, FL 34116**

**(239) 353-4141**

**Fax (239) 353-9898**

**CUSTOM WATER SYSTEMS**

**1710 Santa Barbara Boulevard Unit C  
Naples, FL 34116  
(239) 353-4141  
Fax (239) 353-9898**

**Email:  
[customwatersystemsmail@comcast.net](mailto:customwatersystemsmail@comcast.net)**

# We check the following monthly:

## Softener/ Tannin Filter:

*Check Brine Line for cracks  
Check for Brine suction  
Check by-pass Valve  
Check Timer Motor  
Check Brine Tank & Float System  
(clean as needed)  
Check wiring and plug  
Check for leaks*

## Iron / Sulfur Filter:

*Check Potassium Line for cracks  
Check for Brine Suction  
Check by-pass Valve  
Check Timer Motor  
Check Potassium Tank and Float System  
(clean as needed)  
Check wiring and plug  
Check for leaks*

## Chlorination System:

*Check Chlorine count  
Check Chlorine feed line  
Check Chlorine Pump “Check Valve”  
Check for leaks  
Check Chlorine Tank (clean as needed)*

## Pumps:

*Check peak pressure on system  
Check “Check Valve” performance on Pumps  
Check for proper piping  
Check Bearings on Pumps  
Check for leaks  
Check Pump cycling*

## Aeration Tank:

*Check for leaks  
Clean spray nozzles  
Check Float switch  
Check Aerator Tank (clean as needed)*

## Salt and Chemicals:

*Deliver and maintain levels  
Monitor use*

## Pressure Tank:

*Check for leaks  
Check Tank air pressure in Pressure Tank*

## Whole House

## Reverse Osmosis System:

*See Brochure*