

City of Bangor
SEASONAL LAWN WATERING PROGRAM

For the Year 2004

Some residents do extensive watering for lawns and gardens. These residents use water and are also charged sanitary sewer fees. The current fee basis assumes that all water used is also water discharged into the sanitary sewer system. This 'water-in equals water-out' system does not recognize residents who water lawns, gardens, vehicles, siding or fill pools.

Under this program, residents who request an extra meter will not be charged the sewer fees for water metered and used for lawn and garden watering, vehicle and siding washing or filling pools.

PROGRAM DETAILS

- Program runs April 15 through October 15, 2001
- Residents will be charged a \$15.00 installation fee.
- The meter will be installed on an outside faucet.
- Garden hoses or sprinkling systems may be connected to the meter.
- The regular house meter and the extra meter will be read with the amount of water recorded on the extra meter not charged sanitary sewer fees. This will require an extra effort for City staff. The normal meter reading fee (\$9.00) will cover this effort.
- Meters damaged or broken will be replaced at the residents' expense.
- Residents who abuse the program will be removed from the program.
- Residents requesting a meter will sign an agreement with the City of Bangor.

City of Bangor
Seasonal Lawn and Garden Watering Program

I, _____, a resident of the City of Bangor at
(Name of resident)

_____ in the City of Bangor request an extra
(Address of property)

meter be installed so that I may water my lawn and garden or wash my vehicles or siding without the use also being charged sanitary sewer fees. I understand that the meter installation charge is \$15.00 (covering installation and removal) and that I will have a monthly \$9.00 charge for the meter rental, capital system improvements, reading and individual calculation fee. I understand that if the meter is damaged while in my care, I will be charged for its replacement. I also understand that if I abuse the intent of the program, the meter will be removed.

Signature (Name)

Date