

ROSLYN WATER DISTRICT

Michael J. Kosinski, Chairman William K. Costigan, Treasurer Sanford E. Klein, Secretary

Richard J. Passariello, Superintendent

24 WEST SHORE ROAD ROSLYN, NEW YORK 11576-1448 (516) 621-7770 FAX (516) 621-9630

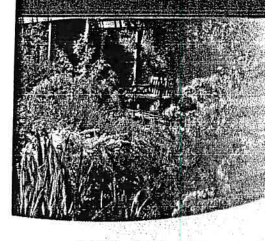
APPLICATION TO INSTALL OR MODIFY UNDERGROUND LAWN SPRINKLER SYSTEM

ROSLYN WATER DISTRICT

Owner's Name_				
Owner's Telepho	one Number			
Owner's Cell Pho	one Number			
Owner's E-Mail_				
Address of Prop	erty Owner to be Supplied Wat	er Under this Application	1:	
,				
Application if for	tem			
Modification Contractor infor	ation of existing system	}		
Secret English U.U.	Fax		Cell	
Proposed date v	vork will begin			
System will be e	quipped with:			
Automatic Time	Clock (*EPA WaterSense)	Yes	J	No
Soil Moisture Se	nsor	Yes		No
Rain Sensor		Yes		No
Double Check Va	alve Backflow Preventer	Yes		No
	<u>c Irrigation Systems</u> – All new <u>e</u> labeled controller.	automatic irrigation sys	tems mus	t be equipped with an

Sprinkler System supply line will be connected to:

• Wate	r service after water meter:	* = =
	r line supplying water to the premises after water	
 Will a 	ny connections for the system be made in the me	
	Yes: No: _	
/ 40 ft. Plan m number of spi meter pit, loca	ins must be attached to application. The plan must nust show the name of property owner, layout of the rinkler zones, maximum sprinkler flow, source of the pation of backflow prevention device and location of the be made available for inspection upon completion	the system, boundary lines of the water supply, size of supply line, l of EPA WaterSense labelled cont
1	certify that	t I am the owner of the property
/Drint	29	
(Print	Name)	
at	/ater District automatic irrigation system permit fo	and he
with all the pr	ovision of the Roslyn Water District Ordinance /	Rules and Regulations.
/=:	ature)	(Date)
(Signa		
(Signa		
ĵį.	pproved:	2
ĵį.	pproved:(Roslyn Water District)	(Date)
· · · · · · · · · · · · · · · · · · ·		(Date)
1		(Date)
ĵį.	(Roslyn Water District)	(Date)
1	(Roslyn Water District)	(Date)
1	(Roslyn Water District)	(Date)



WaterSense® Labeled



Irrigation Controllers

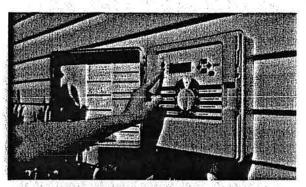
Residential outdoor water use in the United States accounts for nearly 9 billion gallons of water each day, mainly for landscape irrigation. Experts estimate that as much as 50 percent of this water is wasted due to overwatering caused by inefficiencies in irrigation methods and systems. Irrigation control technologies can significantly reduce overwatering by applying water only when plants need it.

SMART WATERING

WaterSense labeled irrigation controllers, which act like a thermostat for your sprinkler system by telling it when to turn on and off, use local weather and landscape conditions to tailor watering schedules to actual conditions on the site. Instead of irrigating using a controller with a clock and a preset schedule, WaterSense labeled controllers allow watering schedules to better match plants' water needs. With proper installation, programming, and maintenance, homeowners and businesses can use WaterSense labeled controllers instead of standard clock-timer controllers on their existing systems, and no longer worry about wasted water.

WATERSENSE SAVINGS

Replacing a standard clock timer with a WaterSense labeled irrigation controller can save an average home nearly 8,800 gallons of water annually. If every home in the United States with an automatic irrigation system installed and properly operated a WaterSense labeled irrigation controller, we could save \$435 million in water costs and 120 billion gallons of water across the country annually from not overwatering lawns and landscapes. That's equal to the annual household water needs of nearly 1.3 million average American homes.



WaterSense labeled irrigation controllers allow watering schedules to better match plants' needs.

LOOK FOR THE WATERSENSE LABEL!

To earn the WaterSense label, landscape irrigation controllers must be able to adequately meet the watering needs of a landscape without overwatering. As with all other WaterSense labeled products, WaterSense labeled controllers are third-



party certified to ensure that they meet the WaterSense criteria for efficiency and performance. For more information or a list of WaterSense labeled products, visit www.epa.gov/watersense.

KNOW WHAT MAKES IT GROW

For more water-smart landscaping tips, please visit www.epa.gov/watersense/outdoor/landscaping tips.html.