

## **Statement in Support of Spray Sprinklers Standards**

The Oregon Landscape Contractors Association (OLCA) supports HB 4057 to establish watersaving and energy efficiency standards for residential and commercial spray sprinklers. Introduced by the House Environment and Natural Resources Committee, the bill helps address the water and energy consumption issues created by the drought in Oregon, high water usage and waste and increased utility bills on low and moderate property owners using irrigation systems.

Oregon is the only state on the West Coast that has not adopted energy efficiency standards for spray sprinklers. At least seven states require that spray sprinklers sold in their states must include an integral pressure regulator and meet the Environmental Protection Agency WaterSense program product specifications. These pressure-regulated sprinklers (PRS) are designed to operate at a water pressure of 30 pounds per square inch (psi) rather than at the 60-80 psi of many water utilities.

Establishing an efficiency standard for new commercial and residential spray sprinklers will reduce irrigation system misting and overspray that is common around urban landscapes. Current conservation studies show that PRS irrigation devices can reduce the usage of energy consumption in Oregon to the tune of approximately \$74 million in 2030 and nearly \$130 million in 2040. Analyses also show that PRS devices can reduce water usage in Oregon annually by 5,820,000,000 gallons in 2030 and 8,955,000,000 gallons by 2040. PRS components add \$3-\$4 to the cost of a sprinkler body but the cost is offset by water savings within the first year making the technology highly cost-effective over the life of the product.

HB 4057 allows the Oregon Department of Energy to adopt energy efficiency standards for commercial and residential sprinkler system devices and require that all sprinkler system devices sold in Oregon after January 1, 2023, meet those standards. The standards do not apply to products for use exclusively with agricultural irrigation systems, hose-end watering products or value-in-head devices. *OCLA strongly supports this measure as reducing landscape water usage will become increasingly necessary as communities across the state face greater weather extremes in a warming climate.*