

**OREGON WATER UTILITY COUNCIL** 

Pacific Northwest Section, American Water Works Association

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HB 3337:

Representative Jeff Reardon, Chair House Committee on Higher Education and Workforce Development 900 Court St NE, H-473 Salem, OR 97301

RE: Oppose HB 337 - Creates limited landscape construction professional license.

Eliminates education, experience and examination requirements for issuance of limited landscape contracting business license or landscape construction

professional license.

Dear Chair Reardon,

Municipal water providers supply domestic water to more than 75 percent of the population of Oregon and are committed to supplying safe, reliable and cost-effective water supplies to the communities they serve.

Drinking water providers are focused on proactively managing and stretching current water supplies now and into the future. With over a million new Oregonians on the horizon within the next 50 years, well trained licensed Landscape Construction Professionals (LCP) will continue to be an integral part of the water management professional team. Our continued focus, in addition to meeting current Oregon Administrative Rules requiring water suppliers to promote efficient water use and low water use landscaping {OAR 690-86}, has allowed utilities to keep pace with growing service populations, higher seasonal water demands, and limited water supplies.

A key partnership in managing and meeting water demands of a growing population is the relationship Oregon water utilities have developed with the landscape construction industry. This is due largely in part to the large quantity of water that utilities distribute for landscape irrigation. Ultimately, the competency level of the landscape or irrigation contractor plays an integral role in customer water use and therefore the overall water demands of a water utility.

Water utilities are increasingly adopting a "one water" approach to managing water supplies that places greater focus on the pathways water travels and the associated impacts on system infrastructure and water quality. Utilities regularly commit resources; time, material and technical support to educate landscape construction professionals on the need to retain water on site, proper erosion control methods, and the impacts of irrigation overspray and runoff on watershed health.

Finally, many landscape and irrigation contractors regularly perform backflow prevention assembly work when using compressed air to drain or winterize irrigation systems. The importance of education and training cannot be overstated when connecting pressurized equipment to municipal water supplies. Public health depends on it.

Passage of HB 3337 would eliminate minimum education, experience and examination

requirements required to become a Landscape Construction Professional in Oregon at a time when legal requirements, emerging technology and best management practices are changing rapidly. High efficiency landscape best management practices continue to evolve and be embraced by water customers. Efficient irrigation control systems rely more on emerging technology and quality management. Watershed health continues to be a priority and passage of HB 3337 would be a huge step backward.

Oregon water utilities continue to support the licensing and continuing education requirements of Landscape Construction Professionals in Oregon by developing free and low cost educational offerings, and will continue to collaborate with the landscape industry as integral partners in the management of water supplies today and in the future.

Sincerely,

Suzanne DeLorenzo, PhD

Oregon Water Utility Council, Chair