



# PRESS RELEASE

## LWR TAKES CENTER STAGE AT WATER SUMMIT

*Expert water panel selects LWR System as finalist for Wastewater Project|Technology of the Year*

### FOR IMMEDIATE RELEASE

**CALGARY, AB** – (June 19, 2018) Livestock Water Recycling’s ability to address nutrient pollution from livestock operations has resulted in the technology platform being named finalist for a Water’s Next Award for the Wastewater Project|Technology of the Year. The Water’s Next national award program honors the achievement and ideas of individuals and companies that successfully work to change water across the country.

Livestock producers install the LWR System when they want smart, flexible, on-site nutrient recovery that allows them to expand their herds. The LWR System holds the industry record for the most installations and is helping producers make valuable nutrient products that are easy to export, while preventing the harmful effects of nutrient runoff and groundwater contamination. The system recycles the majority of liquid livestock manure into clean water that is used around the farm.



The datafication of agriculture gives farmers the tools to produce more food, more efficiently.

“We continually strive to find new ways to leverage our knowledge of wastewater treatment to make manure management smarter, and food production more sustainable and productive,” said J.R. Brooks, Director of Operations at LWR. “We’re honored to be recognized by this highly esteemed panel of experts for our world-changing technology platform and are excited about the future possibilities in the datafication of agriculture.”

LWR has created the only proven system on the market that segregates and concentrates manure nutrients while recycling clean water that can be used back on the farm. Not only are nutrient values maximized, but this method of manure treatment currently results in the potential recovery of over 70% of the water that is locked inside of manure.



Water Canada will announce the winners of the 2018 awards in Vancouver at the Water's Next Awards Gala on June 20th at the Vancouver Marriott Pinnacle hotel as part of the 9th annual Canadian Water Summit.

**About the Canadian Water Summit**

The Canadian Water Summit was launched in 2009 and has grown into Canada's largest and most diverse annual gathering of business, government, academic, and non-profit water leaders, attracting 300+ attendees each June. The 2018 event will include three days of dynamic programming, including young professional skills training, women in water networking reception, field excursions, live theatre, dynamic exhibitor sessions, and the Water's Next awards gala. The week showcases the industry's best, while offering an enjoyable forum to building meaningful relationships to improve your business. For further information, visit [www.watersummit.ca](http://www.watersummit.ca)

**About Livestock Water Recycling, Inc.**

LWR is a first-class global manufacturer of manure treatment systems that provide hog, dairy and anaerobic digester operations with patented manure treatment technology to recycle clean water and fertilizer nutrients from livestock manure for reuse at the farm. North America's leading provider manure treatment systems, the LWR system saves farmers time and money by providing them with a cost-effective solution to manage manure in a sustainable manner. LWR has systems operating throughout Canada and the US. For further information, visit: [www.livestockwaterrecycling.com](http://www.livestockwaterrecycling.com).

-30-

**For more information please contact:**

Lisa Fast  
#210 – 5842 86<sup>TH</sup> Avenue SE | Calgary, Alberta | T2C 4L7  
T: 403 203 4972 F: 403 730 7989 P: 403-203-4972  
e: [lisa.fast@livestockwaterrecycling.com](mailto:lisa.fast@livestockwaterrecycling.com)