



March 28, 2019

SOWMA Represents Onsite Wastewater Industry at Anderson Pump House Trade Shows

SOWMA hosted a booth and provided a presentation at the North Battleford and Prince Albert trade shows organized by Anderson Pump House. The theme of the trade shows was: Diversity – Adapting to Challenging Times. The association provided a presentation on the key changes to the Saskatchewan Onsite Wastewater Disposal Guideline during a one-hour presentation. A more detailed workshop on the changes to the guideline will be delivered at the annual Education Days, which are scheduled for April.

Join Us for SOWMA Education Days!

The Saskatchewan Onsite Wastewater Management Association is hosting a series of education days.

The focus for this year's Education Days will be: Key Changes to the Saskatchewan Onsite Wastewater Disposal Guide

Participants will work through the changes to the guide with the facilitator. Examples for calculating the new tank and system sizes using the new criteria as set out in the guide.

Dates and Locations:

April 9, 2019	9:00 am—3:30 pm	Swift Current, SK
April 10, 2019	9:00 am—3:30 pm	Regina, SK
April 11, 2019	9:00 am—3:30 pm	Weyburn, SK
April 16, 2019	9:00 am—3:30 pm	Prince Albert, SK
April 17, 2019	9:00 am—3:30 pm	Saskatoon, SK
April 18, 2019	9:00 am—3:30 pm	North Battleford, SK

Lunch & Refreshments Will Be Served
Door Prizes Will Be Drawn At The End Of The Day

For more information: adrienne@sowma.ca or call 306.988.2102

Registration will open on March 15, 2019

Onsite Wastewater Practitioner Training

The next available training session dates are:

Days 1 – 3 – May 8, 9 & 10, 2019, Regina, SK
Days 4 – 7 – May 21, 22, 23 & 24, 2019, Regina, SK

[Register online](#) or contact the association office at 306.988.2102 for more information.

Advertising & Sponsorship Opportunities

Did you know that there are plenty of opportunities to support your industry organization and promote your business? We have options for a variety of price points.

Contact our office today to sponsor a training event, or advertise in this newsletter, or our upcoming printed magazine.

For more information, call us toll free at 1-855-872-2650.

Request for Articles

The association is sourcing articles for publication in our WCOWMA family of newsletters, and our printed magazine. Newsletters are published monthly, and magazines are published twice per year. Both include information, news and events from each Western province.

Articles submitted may be on any topic relevant to our membership and stakeholder group, such as those related to wastewater, septage and the onsite wastewater industry. Article length should be between 200 to 500 words for the newsletter and 800 to 1,500 words for the magazine. In both cases the article should be research or case study based. Relevant pictures are welcome; a photo release may be required. Promotional articles or those that are heavily proprietorial are considered advertorial and are subject to advertising rates. These will be identified in the publications as advertorials.

Banner and feature advertising is also now available in our newsletter – please contact the association office more information.

WCOWMA newsletters and magazines are distributed to over 5000 onsite wastewater stakeholders across Western Canada.

Articles may be submitted to info@wcowma.com. The deadline for each newsletter is the 15th of each month. Articles submitted may be published immediately or held for future publications.

Find us on Facebook

Stay in-touch on industry news, learn about our latest training sessions, and check out photos of some of our events all on the SOWMA Facebook page: <https://www.facebook.com/SaskatchewanOnsiteWastewaterManagementAssociation>

Upcoming Events

You can keep up-to-date on industry events on our events page!
Have an industry event you'd like to see posted? Feel free to contact us!

**NAWT/NOWRA Onsite
Wastewater Mega-Conference**
October 13 – 16, 2019
Loveland, Colorado

Imagine a Day Without Water
October 23, 2019

WWETT 2020
February 17, 18 & 19, 2020
Indianapolis, IN