Working Well Workshop Schedule | Fall 2016

Workshops scheduled for October, November & December (updated: Sept. 15, 2016)

Please call or email the Workshop Host Contact to pre-register for a workshop and for more workshop details (e.g. venue/location and start time).

Workshop Host	Date	Workshop Host Contact:
Clearwater County (Frisco)	October 19	Gary Lewis P 403-845-4444 E glewis@clearwatercounty.ca
Parkland County (Location TBD)	October 25	James Leskiw P 780-968-8467 E jleskiw@parklandcounty.com
Yellowhead County (Peers)	October 27	Patricia O'Neil P 780-325-3782 E poneil@yellowheadcounty.ab.ca
Summer Villages of Sylvan Lake (Sylvan Lake)	November 2	Koralyn Coughlin P 403-887-2822 E kcoughlin@sylvansummervillages.ca
MD of Bighorn No. 8 (Exshaw)	November 3	Amber Krukewich P 403-673-3611 Ext 241 E amber.krukewich@mdbighorn.ca
Strathcona County (Location TBD)	November 8	Kelsey Knott P 780-400-2165 E kelsey.knott@strathcona.ca
Westlock County (Hazel Bluff)	November 10	Sarah Mielke P 780-307-0586 E smielke@westlockcounty.com

Page 1 of 2

Learn more about Working Well and get resources for well owners at www.workingwell.alberta.ca







Working Well Workshop Schedule | Fall 2016

Workshops scheduled for October, November & December (updated: Sept. 15, 2015)

Please call or email the Workshop Host Contact to pre-register for a workshop and for more workshop details (e.g. venue/location and start time).

Workshop Host	Date	Workshop Host Contact:
Sturgeon County (Morinville)	November 16	Anita Vest P 780-939-8325 E agricultureservices@sturgeoncounty.ca
Kneehill & Mountain View Counties (Location TBD)	November 22	Megan Lethbridge P 403-443-9312 E megan.lethbridge@kneehillcounty.com
Beaver County (Tofield)	November 24	Aimee Boese P 780-663-3730 E aboese@beaver.ab.ca
Lakeland Agricultural Research Association (LARA)	December 1	Kellie Nichiporik P 780-826-7260 E sustainag.lara@mcsnet.ca
(MD of Bonnyville venue TBD)		

Page 2 of 2

Learn more about Working Well and get resources for well owners at www.workingwell.alberta.ca





