

FOR IMMEDIATE RELEASE

Nominations now open for Youth Engagement Showcase

Guelph, Ontario, November 2, 2015. Rural communities across Ontario have the opportunity to nominate engaged youth for recognition in the Youth Engagement Showcase, the most recent initiative of the Rural Ontario Institute.

The showcase will profile compelling stories of young leaders taking charge and tackling important issues, highlight the impact youth can have in their communities and demonstrate how different types of rural communities can successfully involve youth in addressing local challenges.

Up to eight final nominees will be profiled through individual video documentaries, each being filmed in their respective hometown. These documentaries will showcase involvements and accomplishments as well as community programs and organizations that are successfully engaging youth.

“Today’s engaged youth represent the future leadership of rural Ontario,” says Norman Ragetlie, Director of Policy and Stakeholder Engagement, Rural Ontario Institute. “The exodus of youth from rural towns to urban centres is a common trend but evidence illustrates that engaging young people in leadership roles before they leave for post-secondary education is integral to improving return rates.”

Nomination information is available online at
www.ruralontarioinstitute.ca/youth_engagement_showcase.aspx.

Nominees must be 29 years of age or younger and reside in or be actively involved in a rural community in Ontario. The call for nominations will be open from November 2, 2015 to November 27, 2015.

The Youth Engagement Showcase is one of seven projects in the Measuring Rural Community Vitality Initiative. The Rural Ontario Institute is a non-profit organization committed to developing leaders, initiating dialogue, supporting collaboration and promoting action on issues and opportunities facing rural Ontario.

-30-

For more information:

Ryan Deska

Project Lead, Youth Engagement Showcase, Rural Ontario Institute

519-826-4204

rdeska@ruralontarioinstitute.ca