



RCE REGIONAL CENTRE
OF EXPERTISE
ON EDUCATION
FOR SUSTAINABLE
DEVELOPMENT
SASKATCHEWAN



News Release

May 11, 2020

Newly Released Video Introduces the Regional Centre of Expertise on Education for Sustainable Development in Saskatchewan (RCE SK) to the province

Video available @ [RCE SK on YouTube](#)

For information:

- RCE SK: Dr. Roger Petry, roger.petry@uregina.ca and [RCE Saskatchewan Website](#)

Throughout Saskatchewan, individuals, community groups and business are working to make our province more sustainable. Because many of these initiatives are small and scattered throughout the province, they are rarely recognized. Nevertheless, the combined momentum of this action is impacting the future of our province.

Since 2008, the Regional Centre of Expertise on Education for Sustainable Development in Saskatchewan has been supporting and recognizing the achievements of these individuals, organizations and community groups. At the same time, it has been linking those groups to others in the province and throughout the world. With today's [video release](#), RCE SK is sharing its own story, as well as those of hundreds of sustainability projects and initiatives throughout Saskatchewan.

RCE SK is one of a network of over 170 RCEs throughout the world. RCE Co-Coordinator, Dr. Roger Petry, says "RCEs are key ways of mobilizing ideas, people, and organizations at the local level to do great things for long-term sustainability. When working alongside other RCEs globally through the United Nations system, their transformative potential is almost limitless."

The video is being released in anticipation of the RCE's 2020 Education for Sustainable Development Recognition Event on May 13. This annual event is held in a different community every year, including many rural communities. This year's event will be held on-line. Details on the event's agenda and log-in information can be found at the [RCE Event Website](#) or by contacting Margret Asmuss, Event Coordinator at rcesk.event@gmail.com or (306) 654-2075.

####