



Saskatchewan
Prairie Conservation
Action Plan

NATIVE PRAIRIE APPRECIATION WEEK

FREE WEBINAR

NATIVE PRAIRIE PLANT ID AND QUIZ, VOL 2!

Amanda Muller,
University of Saskatchewan

June 16, 2021 @ 12 PM CST

Register for FREE:
<https://attendee.gotowebinar.com/register/4339665057339493643>

In-kind contributions provided by:



Prairie Parkland Chapter





Native Prairie Appreciation Week

Title: Native Prairie Plant ID and Quiz, Vol 2!

Speaker: Amanda Muller, University of Saskatchewan and Society for Range Management-PPC

Summary: Native prairie may be dominated by grasses, but these communities also support many different types of grass-like, showy flowers, and shrubs. These plants are important for evaluating the health of our grasslands whether you're interested in managing them as rangelands, for habitat conservation or even for recreation. The ability to identify plant species or groups of plants is a tricky, yet essential skill for the staff in many organizations working with native prairie!

To celebrate Native Prairie Appreciation Week we're back again with a webinar on Native Plant ID and a fun interactive quiz to test your plant identification skills. Volume 2, will provide a brief refresher on the terminology and skills needed to identify some common native prairie plants and introduce attendees to some new common prairie plants.

About the Speaker: Amanda Muller is a Plant Ecology Lab Instructor in the Department of Plant Sciences at the University of Saskatchewan. She completed her BSc in Renewable Resource Management, and PhD in Soil Science at the University of Saskatchewan. Her research focuses on soil organic carbon distribution in High Arctic polar desert plant communities. Grasslands hold a very special place in Amanda's heart and she is passionate about teaching plant ecology in the prairies. Amanda is also Vice President on the Society for Range Management Prairie Parkland Chapter board and coaches the U of S Range Team!

Register here: <https://attendee.gotowebinar.com/register/4339665057339493643>

This Native Prairie Appreciation Week Webinar was made possible thanks to in-kind contributions from:

