



2018 Native Prairie Appreciation Week Poster Contest Rules

Age Categories:

- Under Age 6, 7-10, 11-16
- All poster session participants must be under age 16

Posters must be postmarked by the contest deadline: May 28th, 2018.

All participants must include their name, age and an email address or phone number (teacher or parent's) on the back of their submission to be considered for the contest.

Contest: Youth are asked to draw a picture of their favourite native prairie scene. Any medium may be used (crayon, marker, pencil crayon, pastels, charcoal, paint, etc). Posters may be a maximum size of 11"x17" (tabloid).

Posters will be judged by the following criteria:

- Understanding of **Native Prairie** (ex: native plants, and endangered species found on the prairies)
- Use of prairie symbolism (ex: needle and thread grass, burrowing owl, loggerhead shrike, sky, and more)
- Artistic ability and use of colour

All poster winners must complete a release form. Please contact: pcap@sasktel.net for details.

Winning posters will be announced publicly in a media release for the kick off to Native Prairie Appreciation Week on June 11th. Winners will be contacted beforehand (via teacher's email addresses) to obtain a release form. Prizes will be mailed to winners directly.

Winning posters will be displayed on the Saskatchewan Prairie Conservation Action Plan's Website, on the Native Prairie Appreciation Week page (<http://www.pcap-sk.org/native-prairie-appreciation-week/2018-native-prairie-appreciation-week>) as well as various other media outlets.

Prizes are received by donation. Prizes of the greatest value will be awarded to the first place poster in each category.

Prizes Include:

SK PCAP would like to thank the following organizations for their donations:
Friends of Wascana Marsh, Grasslands National Park, Nature Conservancy of Canada, Nature Saskatchewan, Prairie Wind & Silver Sage – Friends of the Grasslands, Saskatchewan Burrowing Owl Interpretive Centre, Saskatchewan Wildlife Federation, SaskOutdoors, Swift Current Ag & Ex