

Creating Inclusive Communities



Together, we can make Saskatchewan the best place in Canada for people with disabilities to live! To make this a reality, the Government of Saskatchewan and our community partners are developing a disability strategy and we need your input. If you have a disability, are a friend or family member of someone with a disability, or are a supporter with something to say, bring your voice to one of our forums. Everyone is welcome!

Public Consultation Forums:

Swift Current • First United Church Gym
223 – 3rd Avenue North East
Monday, April 28 • 6:30 – 9:30 pm

Yorkton • St. Gerard's Parish, Hall A and B
125 – 3rd Avenue North
Thursday, May 1 • 1:30 – 4:30 pm

Regina • Queensbury Convention Centre, Salon 3
1700 Elphinstone Street
Tuesday, May 6 • 1:30 – 4:30 pm

Saskatoon • Prairieland Exhibition
503 Ruth Street West
Wednesday, May 7 • 1:30 – 4:30 pm, 6:30 – 9:30 pm

Moose Jaw • Heritage Inn, Jubilee Room
1590 Main Street North
Monday, May 12 • 1:30 – 4:30 pm

Estevan • Souris Valley Leisure Centre
Over 60 Club Room, 701 Souris Avenue
Tuesday, May 13 • 1:30 – 4:30 pm

Regina • Core Ritchie Centre
445 – 14th Avenue
Thursday, May 15 • 1:30 – 4:30 pm, 6:30 – 9:30 pm

Prince Albert • Art Hauser Centre
Ches Leach Lounge, 690B 32nd Street East
Tuesday, May 20 • 1:30 – 4:30 pm

La Ronge • La Ronge Motor Inn Hotel and Suites
1120 La Ronge Avenue
Wednesday, May 21 • 1:30 – 4:30 pm

Melfort • Kerry Vickar Centre
206 Bemister Avenue East
Thursday, May 22 • 1:30 – 4:30 pm

North Battleford • North Battleford Western
Development Museum, Museum Theatre Room
Highways 16 & 40
Tuesday, May 27 • 1:30 – 4:30 pm

Meadow Lake • Meadow Lake Alliance Church
Fellowship Hall, 805 – 5th Street West
Wednesday, May 28 • 6:30 – 9:30 pm

Saskatoon • CNIB
1705 McKercher Drive
Thursday, May 29 • 1:30 – 4:30 pm

Please RSVP by completing the registration form on our website or by calling the appropriate number below. Please let us know if you require any disability-related accommodations.

For more information, visit: