



Program Planning Workshop

with Shelley Thoen-Chaykoski

Thursday, May 18th 2017

National Bank A, Gallagher Centre, 455 West Broadway Street, Yorkton
Advanced Registration—First 10 Organizations Only—3 people/organization required
5:30 p.m. - 9:00 p.m.

Workshop Summary

Does your organization know WHY you do what you do?

Learn how your organization can effectively and efficiently plan for sport, culture and recreation programs in your community.

Determine the Why, What and How of Program Planning using a “Community Development” approach.

Leave with skills and tools to put planning processes to use in your organization.

Participant Requirements:

- 1) Three (3) people per organization must register.
- 2) Homework must be submitted by the registration deadline.
- 3) Attend with the intentions of getting a start on an Action Plan.

The homework pieces will be sent out after you have registered.

Supper and Introductions will take place at 5:30 pm with the Workshop starting at 6:00 pm sharp.

REGISTRATION FORM

You must be registered in advance to attend! **Registration Deadline: Thursday, May 11th, 2017**
Homework must be submitted by the registration deadline.

Organization: _____

Name: _____ Name: _____

Name: _____ Name: _____

Mailing Address: _____ Postal Code: _____

Phone: _____ Email: _____

Please list any food allergies/dietary restrictions: _____

Please Mail registrations to: Parkland Valley Sport, Culture & Recreation District
Box 263, Yorkton, SK S3N 2V7
or Email: esobkow@parklandvalley.ca
or Fax: 306-782-0474

As per Parkland Valley’s Program & Service Policy, the course will be cancelled if there is not an adequate number of registrations received by the deadline date. In the case of inclement weather, all registered participants will be notified using the phone number provided. Parkland Valley has the right to limit the number of registrants per organization.

For more information, call Erin Sobkow at 306-786-6585.

Together...building healthy communities through sport, culture and recreation.

