



# The Northwest Loppet Weekend

## Event #2 – Ile-a-la Crosse

### Ski Loppet

#### Sunday, March 12th, 2023

#### 11:00am - 2:00pm

**Where:** The event will start and finish at the Ile-a-la Crosse Ski Trails just outside of beautiful Ile-a-la Crosse, Saskatchewan. Parking is available along the road leading to the trail; you will be directed where to park!

**What:** Skiers will have 3 hours to complete any distance they desire! Classic trails total approximately 8.5 km (there are a variety of loop distances) and there will be a suitable distance for any level of skier to complete. There will be aid stations with fires, food and drink provided along the course. Entry fee includes great skiing, refreshments and prizes. Complete Event #1 - Buffalo Narrows Ski Loppet for your dual event certificate!

**Registration & Fees:** Due by Thursday, March 9th. Registration also available at [www.zone4.ca](http://www.zone4.ca) by searching for The Northwest Loppet Weekend. Note that \$5 must be added per skier if not registered with a Cross Country Saskatchewan ski club. Please circle or highlight your registration choice below.

Adult/youth single event: \$10

Adult/youth double event: \$20

**Waiver** (to be signed by all participants or legal guardians, one waiver per participant): I, the undersigned, hereby release the sponsors and organizers of the Northwest Loppet Weekend from all liability for injury or damage to me and/or my child through participation in this event. I agree to abide by the decisions made by the 2023 Northwest Loppet Weekend Committee.

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Email: \_\_\_\_\_

Phone: \_\_\_\_\_

Participant or guardian signature: \_\_\_\_\_

Date: \_\_\_\_\_

If not registering through [zone4.ca](http://zone4.ca), you can send a photo of your registration and etransfer funds to [ilxskiclub@gmail.com](mailto:ilxskiclub@gmail.com)

For more information contact Darcie McGonigle at [darcie.m@usask.ca](mailto:darcie.m@usask.ca) or 306-833-7779. Northern Sunset Motel has rooms for rent.