

RECREATION SERVICES MEMORANDUM

TO: MAYOR J. LEHMAN AND MEMBERS OF COUNCIL

FROM: B. ROTH, DIRECTOR OF RECREATION SERVICES

NOTED: D. MCALPINE, GENERAL MANAGER OF COMMUNITY AND CORPORATE

SERVICES

M. PROWSE, CHIEF ADMINISTRATIVE OFFICER

RE: 2019 FAMILY DAY

DATE: FEBRUARY 4, 2019

Family Day is the perfect opportunity for the entire family to be active together in the great outdoors at our 5th Annual Family Day Winter Adventure at the Barrie Community Sports Complex or at one of our Community Centres.

Family Day at the Barrie Community Sports Complex Monday February 18, 2019, 10:00 a.m. – 2:00 p.m.

2100 Nursery Road (just off Highway 26, north 5 minutes north of Midhurst)

• Skating on an Outdoor Rink

- Challenge Course Elements
- Horse and Sleigh Ride
- Snowshoeing (equipment provided for free, by MEC)
- Broomball
- Tobogganing (bring your own)
- Self-guidied Trail Walking
- Fat Bike Riding (provided by The Crank and Sprocket Bicycle Co.)

To keep warm, participants can gather around the bonfire.

We will also have plenty of indoor fun available on Family Day, with a full schedule of drop-in activities at our Allandale, East Bayfield, and Holly Community Centres, for **\$2 per person**. All three (3) centres will be open regular hours, with a variety of drop in activities. Some highlights include:

LOCATION	ACTIVITY	TIME
Allandale CC	Open Swim	1:00 p.m 3:00 p.m.
		3:00 p.m 5:00 p.m.
	Family Shinny	3:30 p.m 5:20 p.m.
East Bayfield CC	Preschool Gym	11:00 a.m 12:00 p.m.
	Open Swim	1:00 p.m 3:00 p.m.
	Family Gym	12:15 p.m 2:15 p.m.
	Drop-in Basketball	3:30 p.m 5:30 p.m.
	Open Gym	5:45 p.m 7:15 p.m.
	Drop-in Volleyball	7:30 p.m 9:30 p.m.
Holly CC	Sponsored Skate (FREE)	1:00 p.m 2:50 p.m.
	Open Swim with Slide	11:00 a.m 1:00 p.m.
		1:00 p.m 3:00 p.m
	Youth Centre (FREE)	1:00 p.m 3:00 p.m.
	Basketball Drop In	3:30 p.m 5:30 p.m.

More details regarding all of our fun Family Day activities can be found on the Recreation pages of barrie.ca.

We hope to see you and your family at one of our centres, or the sports complex!