



## INFORMATION - COMMUNIQUÉ

---

For Immediate Release  
Friday, February 10, 2017

### **Public invited to provide input on Rose Hill Park Renewal**

**Winnipeg, MB** – Winnipeggers are invited to attend an open house on the continuing renewal of Rose Hill Park.

Rose Hill Park is a vital community link in the Inkster Gardens neighbourhood. The City-owned space is used for the benefit of students from Meadows West School in the day while providing a popular community space at night.

“Rose Hill Park is an important neighbourhood destination where members of the community gather to visit with family and friends, enjoy nature and get active,” said Councillor Mike Pagtakhan. “I’m looking forward to engaging with area residents and hearing which elements they feel would best compliment the park.”

The park is currently under a significant renovation that saw the creation of a new playground in 2016. The final stages of this redevelopment include the installation of a fitness trail, shade structure and seating area with improved drainage.

Construction is expected to be complete late in 2017.

We are asking for the community to provide input on a variety of options for fitness equipment that will be installed at different locations on the trail, encouraging physical activity and promoting outdoor exercise.

**Date:** Thursday, February 16, 2017

**Time:** 6:30 p.m. to 8:00 p.m.

**Location:** Meadows West School, Gymnasium, [150 Inkster Garden Drive](#)

For more information, to view the open house presentation boards or to provide your input through an online survey, please visit [www.winnipeg.ca/RoseHillPark](http://www.winnipeg.ca/RoseHillPark).

-30-

Media inquiries should be directed to the City of Winnipeg Media Inquiry Line at 204-986-6000 or via email at [City-MediaInquiry@winnipeg.ca](mailto:City-MediaInquiry@winnipeg.ca).

Follow us on Facebook: [facebook.com/cityofwinnipeg](https://www.facebook.com/cityofwinnipeg)

Follow us on Twitter: [twitter.com/cityofwinnipeg](https://twitter.com/cityofwinnipeg)