Nose Hill Park Trail & Pathway Plan

Nose Hill Trail & Pathway Plan

Nose Hill Park has a survival plan - a plan that balances recreational use and environmental protection. Beginning in 2006, the park started implementing changes to lessen the impact of park visitors on wildlife and native vegetation.

The Nose Hill Trail and Pathway Plan (5.2 MB) was developed with public input to address a variety of longstanding issues, including the proliferation of more than 300 km of informal trails.

Project Updates

Park Improvements

Over the past few years, a number of projects were undertaken in Nose Hill Park as part of the implementation of the Nose Hill Trail and Pathway Plan (5.2 MB). These improvements to the park are intended to lessen the impact of park visitors on wildlife and native vegetation. They also add to the park's usability and access for park users.

Previous activities focused on:

- Completion of 7.77 km of chip-seal asphalt pathways and related landscape restoration.
- Completion of 7 km of granular trails.
- Construction of 6 km of asphalt regional pathway on the east side of 14th Street N.W.
- Construction of parking lot and entry improvements at Brisebois Drive and Berkley Gate parking lots, including new entry features, seating, fencing, planting, trail and pathway connections, signage and new washroom facilities.
- Construction of parking lot and entry improvements at the Winter Club parking lot, including a new asphalt paved parking lot new entry features, seating, fencing, planting, trail and pathway connections, signage and new washroom facilities. The Winter Club parking area has been built on previously disturbed land.

2010 planning and construction activities will focus on the following work:

- Completion of parking lot improvements.
- Finalization of the park signage and educational strategy followed by implementation.
- Siting of the Nose Hill Park memorial benches, installation to occur throughout 2010.

Construction will be proceeding throughout Summer 2010. Please use caution near construction sites, follow detours and adhere to park signage.

Additional park projects including trail upgrades may occur throughout 2010, updates will be posted on this website.

Last Updated: April 26, 2010