### Parking, Traffic & Safety

- 1. Recognizing parking is for the most part a peak period issue when there is not enough off-street parking, what should we do? Why is that a good solution?
- 2. How can we address parking and traffic safety within the park in a manner that meets the needs of both neighbours surrounding the parks and all park users?
- 3. What considerations are most needed to help control parking and traffic flow within the park, and allow users of the park safe access throughout the park system? Where should these occur, and Why?
- 4. How will this solution benefit all users? Users of the park, immediate park neighbours?
- 5. How would you prioritize these solutions?

# **Environment & Park Sustainability**

- 1. How can we protect and maintain environmentally sensitive areas and slopes in the parks while providing visitor access and enjoyment?
- 2. Are there areas that should be a priority for restoration and additional tree planting?
- 3. Are there built, behavior / education, or maintenance solutions? What roles can users of the parks play? What role can the community play?
- 4. How will this solution benefit all users? Users of the park, immediate park neighbours?
- 5. How would you prioritize these solutions?

# Pathways & Trails

- 1. What would encourage safe use of the pathways and trails for all users? Are there built, behavior / education, or maintenance solutions? What roles can users of the parks play?
- 2. Where are the connections most needed to allow users improved access and safety? Why? Please mark them on the map.
- 3. Should any existing designated trails or pathways be eliminated? Should any new trails or pathways be added? Why? Can you indicate your thoughts on the map?
- 4. How will this solution benefit all users? Users of the park, immediate park neighbours?
- 5. How would you prioritize these solutions?

### Water Use

- 1. What can be done to ensure the water in the river is free of pollution? How can the water quality of the river be improved?
- 2. How can the erosion of the escarpments be managed and further damage minimized?
- 3. How should access to the river for park users be managed to better protect safety and the environment? Are there built, behavior / education, or maintenance solutions?
- 4. How will this solution benefit all users? Users of the park, immediate park neighbours?
- 5. How would you prioritize these solutions?

# People & Dogs

- 1. Recognizing there are some restrictions as a result of terrain and erodible slopes, what balance of off-leash and on-leash area is reasonable? (ratio/%) Why do you say this?
- 2. What is the best way to delineate the boundary between on-leash, off-leash and no-dog zones?
- 3. Is there a built solution, a maintenance solution, a behaviour solution? What roles can users of the Park play?
- 4. How will this solution benefit all users? Users of the park, immediate park neighbours?
- 5. How would you prioritize these solutions?