Humber Bay Parks Project Master Plan Development







www.toronto.ca/humberbayparks

Public Meeting #3 Discussion Guide September 29, 2016





Humber Bay Parks Project – Master Plan Development

Public Meeting #3

Thursday September 29, 2016 3:30 pm – 5:30 pm 6:30 pm – 8:30 pm Mimico Centennial Library, 47 Station Road

Agenda

Meeting Purpose:

- To provide an overview of what we have heard to date;
- To present an update to the Preliminary Master Plan for Humber Bay Parks;
- To discuss and get feedback on each of the focus areas of the Preliminary Master Plan;
 and
- To discuss next steps for the Master Plan Development.

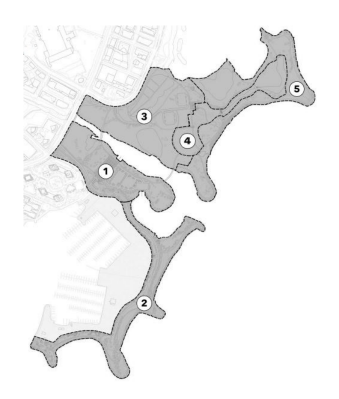
Meeting Format:

- This public meeting consists of an open house where participants can visit a series of topic stations at their leisure.
- Project team staff will be available at each station to present the Preliminary Master Plan concepts, listen to your feedback, and answer any questions you may have.
- Participants are encouraged to complete and submit this discussion guide at the end of the open house or by the deadline of October 13, 2016.

Open House Stations:

Check off each station topic as you proceed through the open house:

#	Station Topic	✓
1	About the Project + Public Engagement Process	
2	A Unique Waterfront Experience / Integrated Park	
	Core	
3	West Entrance Market (Focus Area 1)	
4	West Peninsula (Focus Area 2)	
5	East Entrance Meadow (Focus Area 3)	
6	East Ponds and Water Channel (Focus Area 4)	
7	East Park Shoreline (Focus Area 5)	
8	Habitat Protection and Enhancement	
9	10 Key Design Ideas (Share Your Feedback)	





Discussion Questions

1. West Entrance Market

Objective	Excellent	Adequate	Poor	Why?
Establish a rationalized parking and vehicular circulation plan for the park that meets existing and planned parking requirements,				
boat launch cueing and circulation needs while reducing the extent of paved surfaces where possible.				
Provide a sustainable approach to stormwater management and drainage that will benefit the ecology of Humber Bay Park West.				
Explore opportunities to expand and enhance the natural environment.				
Improve overall connectivity, unifying the overall park, establishing a hierarchy of routes, trails and pathways that meet AODA criteria. The design will involve adjusting existing layout, eliminate areas of conflict between cyclists and pedestrians, and create new connections with the goal of improving pedestrian and cyclist movement and flow while protecting existing habitat.				
Identify opportunities for park programming, including redefining existing spaces, introduction of new seating, creation of new lookouts, while protecting sensitive habitats.				



1. West Entrance Market



2. West Peninsula

Objective	Excellent	Adequate	Poor	Why?
Establish a rationalized parking and vehicular circulation plan for the park that meets existing and planned parking requirements, while reducing the extent of paved surfaces where possible.				
Provide a sustainable approach to stormwater management and drainage that will benefit the ecology of Humber Bay Park West.				
Explore opportunities to expand and enhance the natural environment.				
Improve overall connectivity, unifying the overall park, establishing a hierarchy of routes, trails and pathways that meet AODA criteria. The design will involve adjusting existing layout, eliminate areas of conflict between cyclists and pedestrians, and create new connections with the goal of improving pedestrian and cyclist movement and flow while protecting existing habitat.				
Identify opportunities for park programming, including redefining existing spaces, introduction of new seating, creation of new lookouts, while protecting sensitive habitats.				



2. West Peninsula



3. East Entrance Meadow

Objective	Excellent	Adequate	Poor	Why?
Establish a rationalized parking and vehicular circulation plan for the park that meets existing and planned parking requirements, while reducing the extent of paved surfaces where possible.				
Provide a sustainable approach to stormwater management and drainage that will benefit the ecology of Humber Bay Park East.				
Explore opportunities to expand and enhance the natural environment.				
Improve overall connectivity, unifying the overall park, establishing a hierarchy of routes, trails and pathways that meet AODA criteria. The design will involve adjusting existing layout, eliminate areas of conflict between cyclists and pedestrians, and create new connections with the goal of improving pedestrian and cyclist movement and flow while protecting existing habitat.				
Identify opportunities for park programming, including redefining existing spaces, introduction of new seating, creation of new lookouts, while protecting sensitive habitats.				
Integrate architectural improvements, within Humber Bay Park East and West, with adjacent landscape, to meet ecological, regulatory and overall site criteria.				



3. East Entrance Meadow



4. East Ponds & Water Channel

Objective	Excellent	Adequate	Poor	Why?
Identify opportunities for park				
programming, including				
redefining existing spaces,				
introduction of new seating,				
creation of new lookouts, while				
protecting sensitive habitats.				
Provide a sustainable approach to stormwater management and drainage that will benefit the ecology of Humber Bay Park East and West.				
Create a functional design for the artificial ponds and waterway in Humber Bay Park East that improves their ecological and recreational function while reducing the resources required for maintenance and operation.				
Explore opportunities to expand and enhance the natural environment.				
Improve overall connectivity, unifying the overall park, establishing a hierarchy of routes, trails and pathways that meet AODA criteria. The design will involve adjusting existing layout, eliminate areas of conflict between cyclists and pedestrians, and create new connections with the goal of improving pedestrian and cyclist movement and flow while protecting existing habitat.				
Integrate architectural improvements, within Humber Bay Park East and West, with adjacent landscape, to meet ecological, regulatory and overall site criteria.				



4. East Ponds & Water Channel



5. East Park Shoreline

Objective	Excellent	Adequate	Poor	Why?
Identify opportunities for park programming, including redefining existing spaces, introduction of new seating, creation of new lookouts, while protecting sensitive habitats.				
Explore opportunities to expand and enhance the natural environment.				
Improve overall connectivity, unifying the overall park, establishing a hierarchy of routes, trails and pathways that meet AODA criteria. The design will involve adjusting existing layout, eliminate areas of conflict between cyclists and pedestrians, and create new connections with the goal of improving pedestrian and cyclist movement and flow while protecting existing habitat.				



5. East Park Shoreline



10 Key Design Ideas



Of the 10 key design ideas of the Master Plan listed above, what are your top 5 priorities?

- 1.
- 2.
- 3.
- 4.
- 5.



Other Feedback

Please share any other feedback on the Humber Bay Parks Master Plan

Submit Your Completed Discussion Guide

Please submit your completed Discussion Guide at the end of the Public Open House. Alternatively, you can submit your Discussion Guide by email, mail or fax to either contact listed below **by October 19, 2016.** (Date Extended from October 13th 2016)

The Discussion Guide is also available online at www.toronto.ca/humberbayparks.

Lori Ellis, Senior Project Coordinator Parks, Forestry and Recreation City of Toronto Metro Hall, 55 John Street, 24th floor Toronto, ON M5V 3C6

Phone: 416-394-2483 Fax: 416-392-3355 lellis@toronto.ca Leah Winter
Public Engagement Coordinator
Lura Consulting
505 Consumers Rd., Suite 1005
Toronto, ON M2J 4V8
Phone: 416-536-7653

Fax: 416-536-3453 lwinter@lura.ca