Category	Preferred Features of Concept A (Fountain & Flexible Space)	Preferred Features of Concept B (Sports & Recreation)
Natural Environment	 Less Preferred Can accommodate routine stormwater management infrastructure to help manage ongoing issues at this zone. 	 Preferred Includes a bioswale east of the main promenade and west of the recreation area that will help capture, treat and infiltrate stormwater runoff before leaving the site.
	 Preferred Allows for a mix of hard and soft landscaping to reduce the amount of impervious surface. 	 Less Preferred Will be primarily hardscaping with less opportunity to include pervious surfaces.
	 Preferred Includes planting or protecting trees around the zone that will create habitat and provide connectivity for terrestrial species throughout the park. 	 Preferred Includes planting or protecting trees around the zone that will create habitat and provide connectivity for terrestrial species throughout the park.
Preference	Preferred Allows for a mix of hard and soft landscaping to reduce the amount of impervious surface.	Preferred Includes a bioswale that will help capture, treat and infiltrate stormwater runoff before leaving the site.
Social Environment	 Preferred Provides more opportunity to provide shade for park users. Tables with umbrellas and chairs can be used and moved according to the time of day as well as trees that will exist throughout the zone. 	 Less Preferred Trees around and throughout the zone will provide some shade.
	 Preferred Provides more opportunity for flexibility and multi- use spaces throughout the year. 	 Preferred Offers more recreational-based opportunities and will include the appropriate amenities (like change rooms).

Forum Summary Table

Category	Preferred Features of Concept A (Fountain & Flexible Space)	Preferred Features of Concept B (Sports & Recreation)
	 Preferred A berm area at the southern edge of the zone will be built which offers wind protection and supports the creation of a microclimate. 	 Preferred A berm area at the southern edge of the zone will be built which offers wind protection and supports the creation of a microclimate.
Social Environment	 Preferred Public indicated having additional greenspace is important. 	 Preferred Public indicated a general preference for Concept B (Sports + Recreation Hub) or a hybrid of both concepts (for example, certain features from both be combined).
Preference	Preferred Allows for more shaded areas around and throughout the zone. Ideas from both concepts can be merged to create preferred recreational uses in this Zone.	Less Preferred Ideas from both concepts can be merged to create preferred recreational uses in this Zone.
Cultural Environment	 Preferred Meets conservation strategies and provide a large, flexible area that will accommodate activities such as Indigenous festivals. Has the potential to include educational and ecological artwork. 	 Preferred Meets conservation strategies and provides a large, flexible area that will accommodate activities such as Indigenous festivals. Has the potential to include educational and ecological artwork.
	 Preferred Provides an opportunity for increasing native vegetation and biodiversity around the zone. 	 Preferred Provides an opportunity for increasing native vegetation and biodiversity around the zone.
Preference	Preferred	Preferred
Technical Environment	 Preferred Easier in terms of construction and implementation since there are fewer features requiring specialized components (e.g., radiant piping). 	 Less Preferred Requires installation of running track/ice trail and ice rink which requires water and cooling installation (i.e., radiant piping).

Category	Preferred Features of Concept A (Fountain & Flexible Space)	Preferred Features of Concept B (Sports & Recreation)
	 Preferred Includes a mix of soft and hard landscaping to reduce the amount of impervious surface and existing hardscaping. 	 Less Preferred Is primarily hardscaping (similar to existing conditions) to accommodate a variety of recreational uses.
Preference	Preferred	Less Preferred
Economic Environment	 Preferred Anticipated to have lower maintenance costs since there are no features that require ongoing cooling for use (e.g., ice track). 	 Less Preferred Higher maintenance costs since the ice rink will require routine maintenance throughout the winter season and the ice track requires ongoing cooling.
	 Less Preferred Some activities in this zone will need to be managed by a staff member (e.g., festivals, concerts). 	 Less Preferred Some activities in this zone will need to be managed by a staff member (e.g., festivals, concerts).
Preference	Preferred Lower maintenance requirements will reduce costs following implementation.	Less Preferred
Sustainability	 Preferred Does not require the use of air conditioning or fossil fuel once implemented. 	 Less Preferred Change rooms on site will require heating and cooling during the appropriate season. Winter activities will likely require a Zamboni for winter maintenance; however, consideration for an electric unit was integrated into the concept.
	PreferredProvides more opportunity for pervious landscaping.	 Less Preferred Is primarily hardscaping to accommodate a variety of recreational uses.
Preference	Preferred Overall, less contribution to climate change.	Less Preferred

Category	Preferred Features of Concept A (Fountain & Flexible Space)	Preferred Features of Concept B (Sports & Recreation)
OVERALL PREFERENC	Preferred Provides more flexibility and multi-use spaces (which can include more recreational-based use) while reducing the amount of impervious surface and addressing stormwater management needs. Includes the installation of a Play Fountain, Flexible Sports Court and Stone Amphitheater. Concept A can include design modifications and incorporation of bioswales to better address stormwater management.	Less Preferred

Green shading represents preferred.

Yellow shading represents less preferred.