


Brigantine Cove Summary Table

Category	Preferred Features of Concept A (Event + Activities)	Preferred Features of Concept B (Wetlands + Nature)
Natural Environment	Less Preferred <ul style="list-style-type: none"> Some shoreline work is required. No wetlands to provide habitat or improve water quality. 	Preferred <ul style="list-style-type: none"> Increased area of wetlands and vegetation providing riparian and terrestrial habitat and improving water quality.
	Less Preferred <ul style="list-style-type: none"> Less vegetation and greenspace provided. 	Preferred <ul style="list-style-type: none"> Overall increase in vegetation and wetland habitat, which will also have a positive influence on air quality.
	Preferred <ul style="list-style-type: none"> Creates a positive change in the shoreline and provides effective and sustainable stormwater management to protect against flood risks. 	Preferred <ul style="list-style-type: none"> Creates a positive change in the shoreline and provides effective and sustainable stormwater management to protect against flood risks.
<i>Preference</i>	Less Preferred	Preferred Wetland and vegetation provide riparian, wetland and terrestrial habitat and provides stormwater management and protects against flood risks.
Social Environment	Less Preferred <ul style="list-style-type: none"> Greater opportunity for site users to participate in recreational activities on-land. 	Preferred <ul style="list-style-type: none"> Less on-land recreational activities but public indicated an overall preference for Concept B. Recreational opportunities will be added to the preferred design.
	Preferred <ul style="list-style-type: none"> Greater water access along the shoreline of the cove (e.g., kayak, canoe). 	Less Preferred <ul style="list-style-type: none"> The conceptual design provides slightly limited water access (e.g., kayak, canoe); however, additional opportunities will be considered for the preferred design.

Category	Preferred Features of Concept A (Event + Activities)	Preferred Features of Concept B (Wetlands + Nature)
	Less Preferred <ul style="list-style-type: none"> Wood boardwalk along portion of shoreline with no wetlands included. 	Preferred <ul style="list-style-type: none"> Includes floating boardwalks (or equivalent) allowing visitors to walk over the cove area and through wetlands.
	Less Preferred <ul style="list-style-type: none"> Less vegetation and more open space in portion of cove which increases potential for noise in the area. 	Preferred <ul style="list-style-type: none"> Provides a better opportunity to decrease noise in this area through the use of vegetation and tree clusters.
<i>Preference</i>	Less Preferred	Preferred Allows site users to walk through wetlands and more vegetation and includes a children's play area.
Cultural Environment	Preferred <ul style="list-style-type: none"> Meets a number of conservation strategies as outlined in the <i>Strategic Conservation Plan</i>. Existing artwork on site could be relocated to this zone. 	Preferred <ul style="list-style-type: none"> Meets a number of conservation strategies as outlined in the <i>Strategic Conservation Plan</i>. Existing artwork on site could be relocated to this zone.
	Preferred <ul style="list-style-type: none"> Reinstates the original Hough edge. 	Preferred <ul style="list-style-type: none"> Greater opportunity to provide restoration of Hough lookouts.
	Less Preferred <ul style="list-style-type: none"> Less vegetation and more open space limits integration of Indigenous communities' feedback, design principles and programming. 	Preferred <ul style="list-style-type: none"> Greater integration of feedback from Indigenous communities and integration of Indigenous design principles and programming.
<i>Preference</i>	Less Preferred	Preferred Greater vegetation, greenspace and integration with Indigenous communities' design principles and programming.

Category	Preferred Features of Concept A (Event + Activities)	Preferred Features of Concept B (Wetlands + Nature)
Technical Environment	Less Preferred <ul style="list-style-type: none"> Maintains existing access to the site and includes some access to the site by water. 	Preferred <ul style="list-style-type: none"> Maintains existing access to the site with better access to the site by water.
	<ul style="list-style-type: none"> Increases available pedestrian network along portion of shoreline. 	Preferred <ul style="list-style-type: none"> Greater increase in available pedestrian network with the addition of the floating boardwalk.
	Preferred <ul style="list-style-type: none"> Open space provides less pervious surface area but greater flexibility for more than one type of use. 	Preferred <ul style="list-style-type: none"> Provides more pervious surface area but use of site can be viewed as more limited.
<i>Preference</i>	Less Preferred	Preferred Provides better access to water, more pervious surface and increased pedestrian network floating on the water.
Economic Environment	Preferred <ul style="list-style-type: none"> Requires some routine and seasonal maintenance. Provides some economic opportunity during construction (e.g., jobs). 	Less Preferred <ul style="list-style-type: none"> Requires greater routine and seasonal maintenance. Provides some economic opportunity during construction (e.g., jobs).
	<i>Preference</i>	Preferred Lower routine and maintenance costs.
Sustainability	Less Preferred <ul style="list-style-type: none"> Provides some resilience to changing climate trends with vegetation and boardwalk. 	Preferred <ul style="list-style-type: none"> Provides more resilience through vegetation, greenspace and permeable paving and less unnatural hard surfaces.
	Less Preferred <ul style="list-style-type: none"> No wetlands provided. 	Preferred <ul style="list-style-type: none"> Positive effect on existing climate change trends through implementation of an urban environment wetland system.

Category	Preferred Features of Concept A (Event + Activities)	Preferred Features of Concept B (Wetlands + Nature)
	Preferred <ul style="list-style-type: none"> Contributes to sustainability through no continuous emissions (e.g., air, greenhouse gases) and withstands severe weather events. 	Preferred <ul style="list-style-type: none"> Contributes to sustainability through no continuous emissions (e.g., air, greenhouse gases) and withstands severe weather events.
<i>Preference</i>	Less Preferred	Preferred More vegetation, greenspace and permeable paving along with an urban environment wetland system.
OVERALL PREFERENCE	Less Preferred	Preferred Provides opportunity for visitors to interact with the environment via boardwalks and wetlands, more vegetation, greenspace and a Children's Play Zone while providing effective and sustainable stormwater management protecting against flood risks. Future design iterations will seek to include additional children's play areas and recreational opportunities (e.g., increased access to the water, beach).

 Green shading represents preferred.

 Yellow shading represents less preferred.