#### **ACCESS AND CONNECTIVITY**

Improve connections with neighbouring schools, residential areas, streets, and extend trail network within the park itself to create continuous loops. Use permeable materials where appropriate (e.g where the proposed trail goes over the underground storm water management tank)" and ensure trails are well maintained during all seasons.





## **ECOLOGICAL INTEGRITY**

Improve ecological integrity throughout the park by planting new native trees, creating pollinator gardens and planting a diverse selection of native plants and shrubs. Contribute to wildlife habitat with bird and bat boxes, and bee hotels. Include nature-based educational signage.

#### **RECOMMENDED TREE LIST**

Burr Oak Cucumber Magnolia

Swamp White Oak Hop Hornbeam

Black Walnut Mitten Tree

Black Willow Eastern White Cedar American linden Eastern White Pine

Catalpa





## **PLAYGROUND / FITNESS**

Improve existing play area by enhancing multi-level playground. The location of proposed playground does not interfere with existing tobogganing slope and proposed stormwater overland flow route. Natural playground elements allow children to have more opportunities to connect with nature. Proposed play and fitness elements should be designed to accommodate and encourage interaction of all ages and abilities and should incorporate educational signage.





## **ACTIVITY AREA**

Provide for a variety of distinct activity areas within the park to encourage exploration and to maximize functionality throughout the entire park. Areas should be designed to accommodate and encourage interaction of all ages and abilities and should incorporate self-guided and programmed activity types, as well as encourage interaction with nature.





# **GALLANOUGH PARK**

