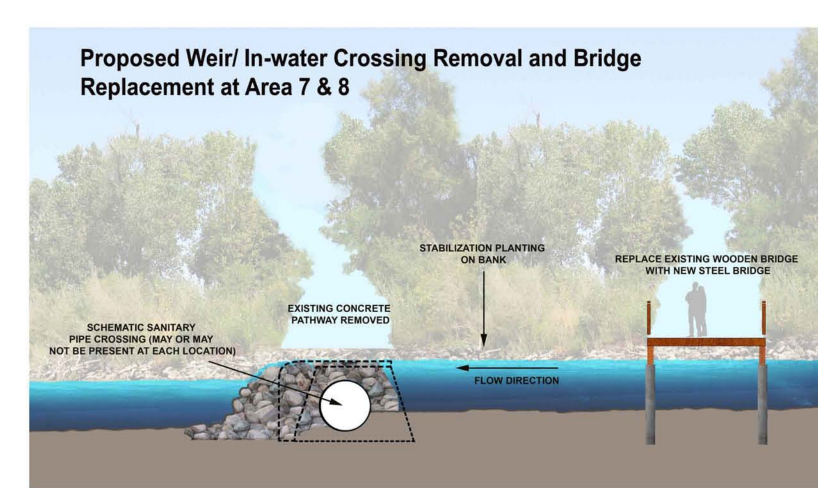
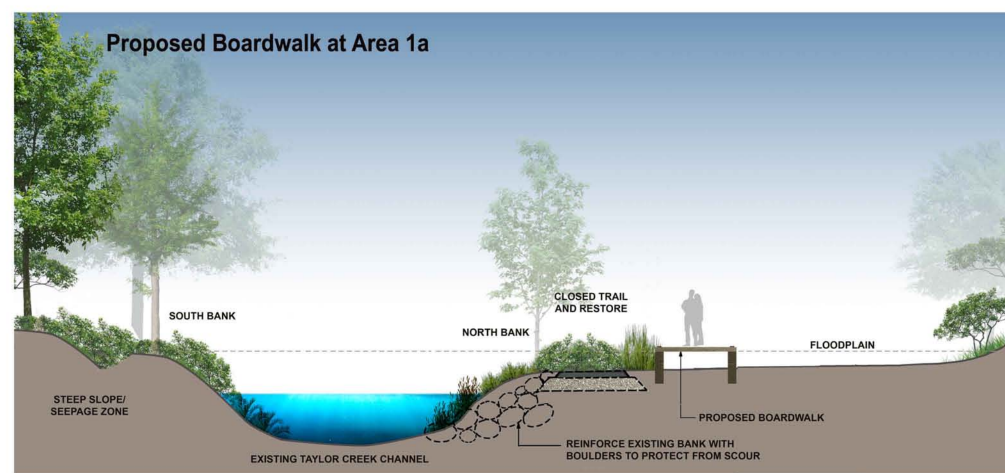
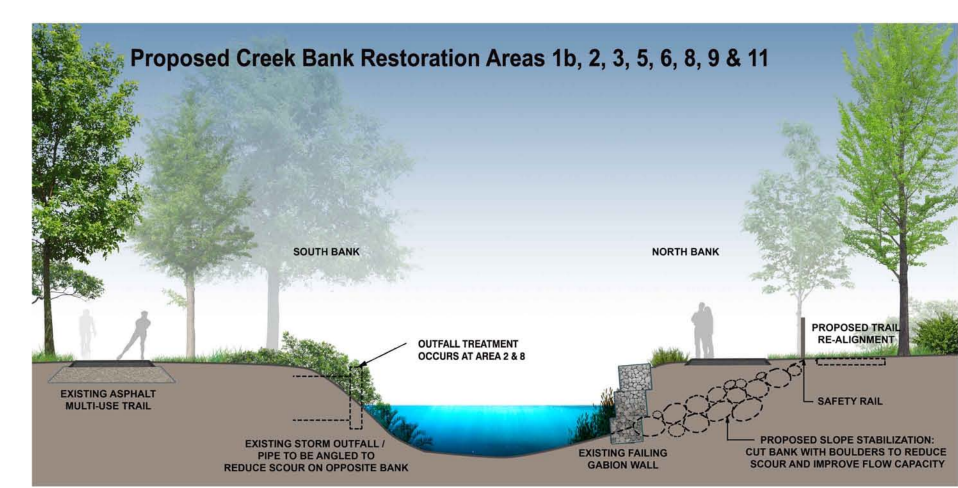
Park-Wide Creek and Stormwater Recommendations

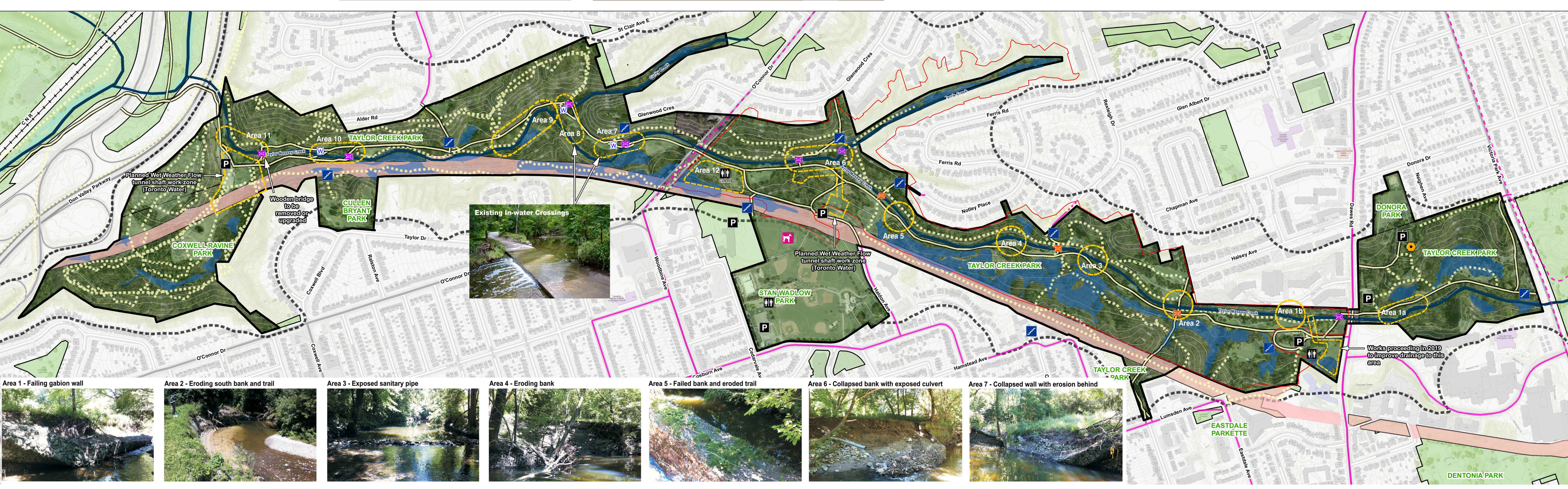
- Reduce erosion and increase flood capacity by widening the creek channel and stabilizing banks where possible.
- 2. Protect infrastructure and trails from flooding and resolve drainage issues.
- 3. Allow for natural channel adjustment processes through restoration works.
- 4. Improve water quality and potential for fish passage.
- Consider Low Impact Development techniques when planning improvements to parking areas.











Proposed On-Road Bike Routes (10 Year Cycling Network Plan)

□□□□ Existing Informal Trail Network

Planned Channel & Stabilization
Work Areas (Toronto Water) - Addresses
Erosion and Wet Weather Flow Projects

Dog Park Children's Peace Theatre

∳I Washroom

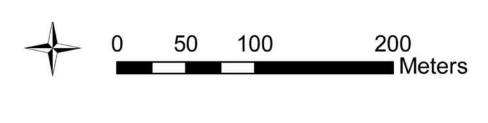
Steel Footbridge Weir/ In-water Crossing

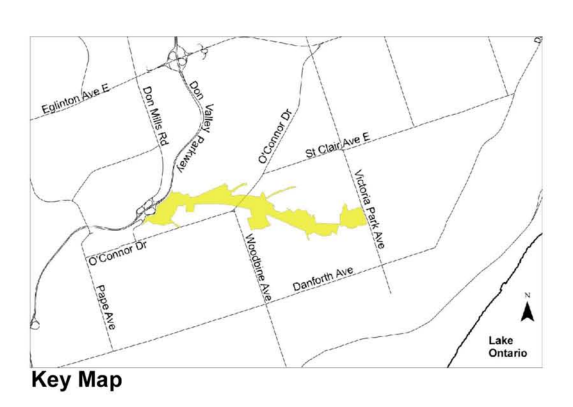
ESA Boundary Hydro Corridor

City-owned Parkland

Taylor Creek Park Study Area Ravine & Natural Feature Protection
By-law Boundary

Stairs





Taylor Creek Park Management Plan

Creek and Stormwater Management Recommendations and Opportunities

Public Information Session



