Park-Wide Natural Systems Enhancement Recommendations

- Protect highly sensitive seepage and forest areas protecting these sites with a 10 m minimum buffer/ no go area.
- 2. Develop a plan to guide invasive and hazardous plant management priorities within the park.
- Manage access to and proliferation of trails within the ESA and other highly sensitive sites from main paved trails.
- Repair fragmented portions of the riparian corridor with native vegetation, providing flowering and pollinator species where acceptable.
- Encourage stewardship and promote environmental and cultural heritage interpretation through environmental-based education programs and signage.

Dog Park

Stairs

♦ Washroom

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

□□□□ Existing Informal Trail Network

Children's Peace Theatre

Steel Footbridge

Weir/ In-water Crossing

Wetland

ESA Boundary

Hydro Corridor

City-owned Parkland

Taylor Creek Park Study Area

Ravine & Natural Feature Protection
By-law Boundary

Areas of Highest Ecological Sensitivity



Site specific restoration opportunities

Bank stabilization plantings/ habitat restoration after

channel works and trail re-alignment (if required)

Potential Forest Restoration Opportunities

Potential Riparian Restoration Opportunities

Potential Wetland Restoration Opportunities

Identify and Remove Encampments on Annual Basis

Address Encroachments (Dumping, Mowing, Clearing, Pool Drainage, Private Access)













Public Information Session

Ecology and Natural Systems

Recommendations and Opportunities Plan

