

GREENHILL CREEK SUBWATERSHED
STEWARDSHIP ACTION PLAN 2013



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GREENHILL SUBWATERSHED CHARACTERIZATION

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GEOGRAPHIC LOCATION

Greenhill Creek is comprised of two subwatersheds, Upper Greenhill Creek and Lower Greenhill Creek. Combined they are 13.58 km² in area.

Upper Greenhill is a single catchment basin. It is named for the local neighbourhoods predominately found within the catchment area - Lisgar - King's Forest Upper. The catchment basin is 1.5km² in size.

Lower Greenhill Creek consists of six catchment basins. They are also named for the neighbourhoods predominately found within each catchment area. In descending order from the headwaters to the outlet these are: Balfour - Bonnington - Centremount, Hill Park - Inch Park, Burkholme - Eastmount - Thorner, Lawfield - Macassa - Raleigh, Berrisfield - Hampton Heights - Sunninghill, and Huntington - Sherwood (Map GH-1). These catchments are 2.1km², 1.6km², 2.0km², 2.7km², 1.7km² and 2.1km² in size, respectively.

Due to the small size of the Upper Greenhill Creek subwatershed, for the purposes of this document, the Upper and Lower Greenhill Creek subwatersheds are treated as one subwatershed.

This subwatershed falls within the former municipal boundary of the City of Hamilton. The majority of the subwatershed is within City of Hamilton Wards 6 and 7, with a small portion of the subwatershed in Ward 8. The entire subwatershed is within Barton Township.

The boundaries of the Greenhill Creek subwatershed and its associated catchments have recently been updated to include the sewer system into the overall drainage system for the subwatershed. Only minor changes to the subwatershed boundaries have occurred as a result of more accurate mapping, with the exception of a significant change to the western boundary of the subwatershed. An attempt was made to generally retain the number and size of catchments previously delineated by HCA for this subwatershed so that reference between previous uses is possible.

The northernmost point of the Greenhill Creek subwatershed originates along the crest of the Niagara Escarpment between the Jolly Cut, at Upper Wellington and Concession Streets, and the bend in Mountain Brow Boulevard, east of the Kenilworth Access.

The westernmost boundary of the subwatershed originates west of the Mohawk College campus at West 5th Avenue and follows Fennel Avenue east to Upper Wellington and north to the escarpment. The western boundary also follows southeast toward Mohawk Road East. The southern boundary of the watershed follows Mohawk Road East then further south to the Lincoln Alexander Parkway and Limeridge Road to the Albion Falls area. The eastern most boundary of the subwatershed is Mountain Brow Boulevard at the Mohawk Sports Park.

Greenhill Creek flows into Red Hill Creek downstream of Buttermilk Falls, south of the King's Forest Golf Course.

Portions of several neighbourhoods fall within the Upper Greenhill Subwatershed. They include: Albion Falls, Berrisfield, King's Forest Lower C, King's Forest Upper, Lisgar and Trenholme.

Portions of several neighbourhoods also fall within the Lower Greenhill Subwatershed. They include: Balfour, Berrisfield, Bonnington, Buchanan, Burkholme, Centremount, Eastmount, Hampton Heights, Hill Park, Huntington, Inch Park, King's Forest Lower A, King's Forest Upper, Lawfield, Lisgar, Macassa, Mohawk, Raleigh, Sherwood, Southam, Sunninghill and Thorner.

Some major arterial roads traverse the subwatershed. Mohawk Road East, Fennel Avenue and Concession Street cross the subwatershed in an East-West direction. West 5th Avenue, Upper Wellington Street, Upper Wentworth Street, Upper Sherman Avenue, Upper Gage Avenue, Upper Ottawa Street and Mountain Brow Boulevard cross the subwatershed in a North-South direction.

HYDROLOGY

Surface Water

The 2008 Halton Hamilton Source Protection Region Preliminary Draft Watershed Characterization Report for the Hamilton Conservation Authority Watershed describes Hamilton's watersheds as:

some having been completely or partially urbanized; remaining vegetation is generally found along the stream edge or within its floodplain and that these stream habitats are frequently degraded and fragmented by culverts and artificial channels, have extreme flow regimes, and have episodic poor water quality due to urban stormwater runoff and wastewater inputs. Some of the smaller watercourses have intermittent flows (Coker, 2003).

The HHSWP Draft Watershed Characterization Report describes Red Hill Creek as having approximately 87 km of watercourses, excluding storm sewers, drainage swales or ditches. The report states that the watershed has a drainage density of 1.3 km / km2, and describes it as "quite low compared with other watersheds of similar physical characteristics (area, shape, geology)". The report attributes the low drainage density to three reasons, including: "urbanization and substitution of the surface drainage network with storm sewer networks; the existence of agricultural tile drains; and the quality of the software package used in delineating ephemeral or intermittent channels and produce digital information". The report also asserts that urbanization has produced a dramatic effect upon the stream network within the urban drainage area (HHSWP, 2008).

Greenhill Creek is one of 7 subwatersheds of Red Hill Creek that drain a 68 km² area into Hamilton Harbour and ultimately, Lake Ontario. Greenhill Creek subwatershed has a drainage area of 13.58 km². The majority of the drainage in this subwatershed is conveyed through the City of Hamilton sewer system with a 0.85km reach of open watercourse in the Upper Greenhill subwatershed (Lisgar – King's Forest Upper catchment). There is 125.24km of combined sewer and 59.93km of storm sewer within this subwatershed. The combined length of conveyance infrastructure, natural and built is 186.02km (Table GH-1).

Table GH - 1: Watercourse and Sewer System Length

Feature	km
Open Watercourse	0.85
Culvert	0.00
Combined Sewer	125.24
Storm Sewer	59.93

According to the Wentworth County Atlas of 1875, historically, Greenhill Creek originated near the northwest corner of Upper Gage and Fennel Avenues and joined with an additional tributary near the present day Mohawk Sports Park. The second tributary historically originated at Upper Ottawa Street between Limeridge Road and Mohawk Road East. Greenhill Creek currently originates in the Mohawk Sports Park, east of Upper Kenilworth Avenue. It is locally referred to as Buttermilk Creek, as it flows over Buttermilk Falls. Greenhill Creek flows into Red Hill Creek downstream of Buttermilk Falls, south of the King's Forest Golf Course.

For a more detailed description of the hydrology of Red Hill Creek refer to the Halton Hamilton Source Protection Region Preliminary Draft Watershed Characterization Report for the Hamilton Conservation Authority Watershed, 2008 and any subsequent updates thereof.

The 2012 Halton-Hamilton Source Water Protection (HHSWP) Hamilton Assessment Report identified Greenhill Creek as having a surface water quality score of 'Good'. The surface water stress assessment yielded a low stress level result for this subwatershed. For more details of the source protection planning process refer to the Halton Hamilton Source Protection Region Hamilton Assessment Report (HHSWP, 2012).

There is one precipitation monitoring station for the HCA hydrometerological network in the Greenhill Creek subwatershed. It is located at Mohawk College. Data collected at this station is included in the appropriate catchment datasheet in the remainder of this document and in Appendix E. There are no surface water quality sampling stations within this subwatershed.

The 2012 Land Use and Water Quality Linkages in Red Hill Creek Report examined the spatial and temporal linkages between water quality and impervious surface area and flow conditions in a portion of the Red Hill Creek watershed (Hutchinson Environmental Sciences Ltd., 2012).

Two subcatchments of the Red Hill Creek watershed were defined for the purpose of the study, upstream of Albion Falls and between the Albion Falls and Queenston Road stations. The remaining area of the watershed is located downstream of Queenston Road.

The report indicated that "a large increase in impervious surface area occurred between 1985 and 2010 upstream of Albion Falls, at which time imperviousness in the area between Albion Falls and Queenston Road increased only slightly, as the area was already highly developed in 1985" (Hutchinson Environmental Sciences Ltd., 2012).

The report also found that:

While water quality in Red Hill Creek has generally improved since the 1960s-1990s, median concentrations of some parameters exceed guidelines, particularly at Albion Falls. Nutrient concentrations have generally declined during 2002–2011, whereas concentrations of certain metals have recently increased. *E. coli* and several nutrients & metals increased dramatically during periods of high flow, and were significantly correlated with TSS, suggesting that surface runoff and/or erosion negatively affect surface water quality in the creek (Hutchinson Environmental Sciences Ltd., 2012).

The report did not find a clear correlation between land use (as % impervious surface area) and water quality in Red Hill Creek.

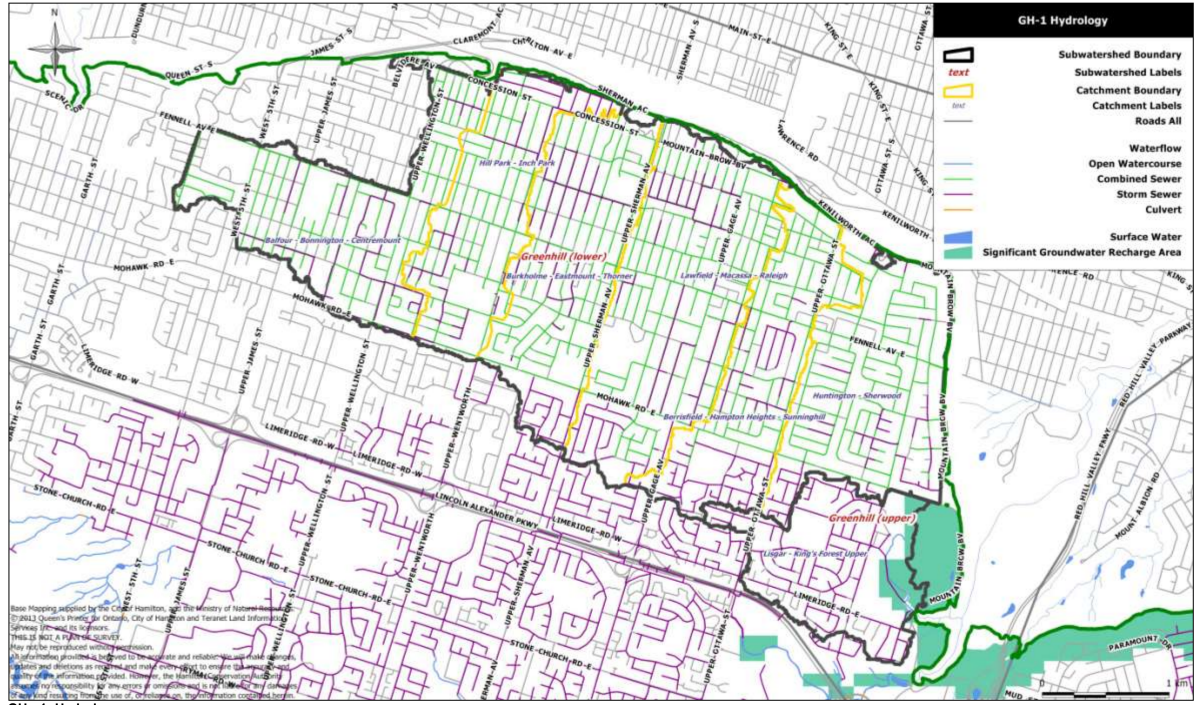
The water quality at Albion Falls has generally been worse during the past decade than further downstream at Queenston Rd., even though impervious surface area is lower in the Albion Falls subcatchment area than Queenston Rd. subcatchment area. Concentrations of nutrients have declined in the creek in recent years despite increases in impervious surfaces in the watershed (although the concentrations of some metals have increased). Improved stormwater management practices may be responsible for the declines in nutrients, and increased impervious surfaces (e.g., the Red Hill Valley Parkway) may be responsible for the increases in metals, but more information is needed to draw firm conclusions" (Hutchinson Environmental Sciences Ltd., 2012).

Groundwater

There are no Provincial Groundwater Monitoring Network stations in the Greenhill Creek subwatershed.

The HHSWP 2012 Hamilton Assessment Report identified the eastern portion of the Upper Greenhill subwatershed (Lisgar – King's Forest Upper catchment) as significant groundwater recharge area. The report also identifies the entire subwatershed as a highly vulnerable aquifer (HHSWP, 2012).

The 2012 Hamilton Assessment Report included an evaluation of the annual and monthly percent water demand. Annual and groundwater stress assessments for the Greenhill Creek subwatershed yielded low stress levels for both existing and future conditions. For more details of the source protection planning process refer to the Halton Hamilton Source Protection Region Hamilton Assessment Report (HHSWP, 2012).



Map GH - 1: Hydrology

GREENHILL CREEK SUBWATERSHED CHARACTERIZATION (excerpts from the Hamilton Source Protection Region Preliminary Draft Watershed Characterization Report for the Hamilton Conservation Authority Watershed, 2008)

SOILS AND PHYSIOGRAPHY

The Niagara Escarpment is a prominent feature extending through Hamilton's watersheds in a westerly direction. It is characterized by steep cliffs on the eastern side and gently sloping terrain to the west (SNC Lavalin and Charlesworth & Associates, 2006).

The Niagara Escarpment is characterized by a number of bedrock re-entrant valleys that are believed to have been created by pre-glacial rivers and were subsequently modified during glaciation of the area (Tovell, 1992). Many of the present day major rivers that drain the uplands of the Niagara Escarpment flow in these re-entrant valleys. Red Hill Creek flows in one of the significant reentrant valleys (HHSWP, 2008).

Chapman and Putnam (1984) suggested that three physiographic regions straddle the Red Hill Creek Watershed. These physiographic regions are: 1) Haldimand Clay Plain; 2) Niagara Escarpment; and 3) The Iroquois Plain. The Haldimand Clay Plain's soils, which lie on top of a series of subdued moraines, consist of clay and silt sediments. The plain has generally flat to rolling topographic characteristics. In the Red Hill Creek Watershed, the Vinemount Moraine and Niagara Falls Moraine run parallel to the Niagara Escarpment and cut the Haldimand Clay Plain transversely. This area of the watershed has subdued relief except near the Escarpment (HHSWP, 2008).

The watershed is intersected by the Niagara Escarpment, which is characterized as a significant physiographic region. The top of the Escarpment has dolostone bedrock of the Lockport Formation. The bedrock possesses erosion-resistant properties. The Escarpment also has a steep rock bluff followed by a talus till covered slope below its bluff. Along the Escarpment, soil thickness is low on the crest; however, the thickness at its base is on the order of 30 m. At the head of the larger Mount Albion Re-entrant valley, Red Hill Creek has created a small gorge into the Escarpment (HHSWP, 2008).

The Red Hill Watershed has total surface relief on the order of 150 m. Most of the relief occurs due to the height of the Niagara Escarpment, which is approximately 70 m (Blackport & Associates, 2003).

Red Hill Creek occupies much of the re-entrant valley in the Niagara Escarpment, which is encompassed by the Red Hill Creek Escarpment Valley. This area is located within a broad northeast-opening notch carved into the 50 m high cuesta of the Escarpment. At the head of this notch, waterfalls are present, and two small creeks cross the Escarpment (Hamilton Naturalists' Club, 2003).

The glaciolacustrine clay and silt deposits overlying the Vinemount and Niagara Falls Moraines cover most of the Red Hill Creek watershed. These moraines consist of Halton Till which was deposited during the late Wisconsinan glaciations (HHSWP, 2008).

The Halton Till deposited onto the Queenston Shale or the Escarpment rock during the same era as the moraines above the Escarpment. Following retreat of the Ontario glacial lobe, the area below the Escarpment was exposed and submerged on various occasions. King Street was built along a sand and gravel bar, which represents a historic Lake Iroquois shoreline. Red Hill Creek flows through this shoreline (Blackport & Associates, 2003).

The main types of soils within the Red Hill Creek Watershed are silty loam, silty clay loam, loam and sandy loam (HHSWP, 2008). The soil characteristics of the Greenhill Creek subwatershed are shown on **Map GH-2**. Seven types of soils have been identified within this subwatershed, as summarized in **Table GH-2**.

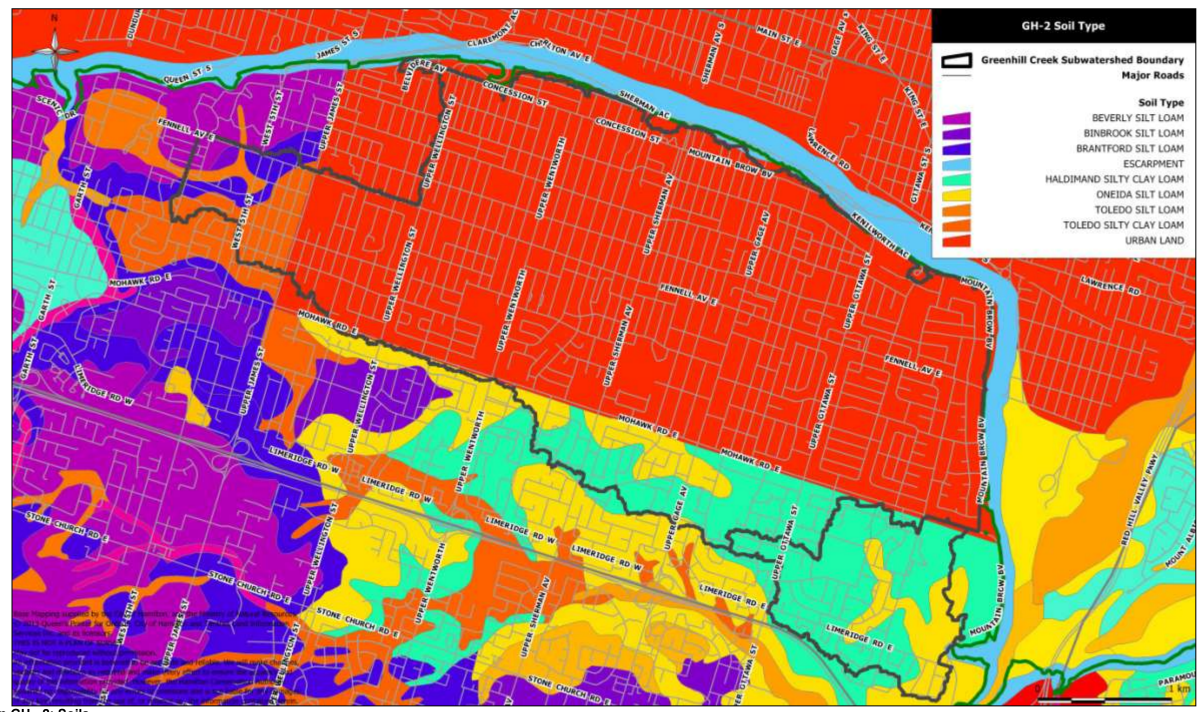
Table GH - 2: Soil and Erosion Potential in the Greenhill Creek Subwatershed

Soil Type	Natural Drainage	Erosion Factor*	Topography (slope)***	Erosion Potential**			
BI - Beverly Silt Loam	Imperfect	2	1.2	Very Low			
Bi - Binbrook Silt Loam	Imperfect	3	7.5	Moderate			
Br - Brantford Silt Loam	Well	2	7.5	High			
Escarpment	n/a	n/a	n/a	n/a			
HI - Haldimand Silty Clay Loam	Imperfect	3	2.4	Low			
Oi - Oneida Silt Loam	Well	2	7.5	High			
Ti - Toledo Silt Loam	Poor	3	0.2	Very Low			
To - Toledo Silty Clay Loam	Poor	3	1.2	Very Low			
Urban Land	n/a	n/a	n/a	n/a			

^{*} Based on the Region of Hamilton-Wentworth Soil Summary Sheet

^{**} Based on the Ontario Environmental Farm Plan Workbook, Ontario Farm Environmental Coalition

^{***}Based on average topography in the subwatershed



Map GH - 2: Soils

NATURAL HISTORY AND SIGNIFICANT SPECIES

AQUATIC

There is no record of fisheries and benthic macroinvertbrates monitoring stations having been sampled in Greenhill Creek between. Prior to the introduction of the HCA Aquatic Resources Monitoring Program (ARMP) in 2004, the data collection throughout HCA's watersheds was sporadic. The ARMP now provides for routine monitoring of fish, fish habitat and benthic macroinvertebrates throughout the HCA watersheds.

The parameters monitored allow for an assessment of ecological health. However, due to the urbanized nature of Greenhill Creek, there are no monitoring stations included in the ARMP. No ecological monitoring stations were sampled in Greenhill Creek subwatershed between 1970 and 2009; therefore there is no HCA historical fisheries or benthic data for this subwatershed

TERRESTRIAL

Natural vegetation covers 0.08km² or 0.6% of the Greenhill Creek subwatershed. **Map GH-3** illustrates the natural heritage of the Greenhill Creek subwatershed. The current natural land cover statistics for the area are noted within **Table GH-3**.

Based on the digital data provided for this analysis, forest cover accounts for 0.37% of this subwatershed, while successional cover is 0.22% of the land base. The total stream length of Greenhill Creek and all of its tributaries is 0.85 km. GIS analyses have determined that 53% of the total watercourse length has established riparian vegetation. The percent of total open watercourse length with riparian buffer, per riparian buffer width range, is outlined in **Table GH-4**.

Currently, there are no areas of wetland or meadow habitat in the Greenhill Creek subwatershed. Historical wetlands mapping showed 0.37km² of wetlands in this subwatershed before 1967 or before 1982, representing 2.72% of the subwatershed area. Historical information was not recorded for forest or meadow cover. Although, it is known that land use throughout the 20th century altered the natural heritage systems within southern Ontario and that 90% of the original upland woodlands were converted to nonforest land uses by 1920 (Larsen et al., 1999).

Table GH - 3: Natural Land Cover Statistics

	Forest	Successional	Wetland	Meadow	Historic Wetlands	Environmentally Significant Area	Significant Woodland	City NHS Core Areas	Open Watercourse (km)
km ²	0.05	0.03	0	0	0.37	0.11	0.009	0.19	0.85
% of subwatershed area	0.37	0.22	0	0	2.72	0.81	0.068	1.43	n/a

Table GH - 4: Percent of Total Open Watercourse Length with Riparian Buffer

% by Width Range					Overall 9	%
0m < Width	5m ≤ Width	15m ≤ Width	0m < Width	Width ≥	Naturally	No
< 5m	< 15m	< 30m	< 30m	30m	Vegetated	Buffer
23.53	5.88	5.88	0.00	17.65	52.94	47.06

NATURAL HISTORY AND SIGNIFICANT SPECIES

Greenhill Creek is largely urbanized. Provincial and municipal legislation exists to ensure that certain natural features are protected from land use changes and activities. Some of the relevant pieces of legislation which are applicable to this subwatershed include the: Conservation Authorities Act, Greenbelt Plan, Hamilton Urban Official Plan, Niagara Escarpment Plan and Provincial Policy Statement. **Tables GH-5 and GH-6** outline the percentage of the subwatershed area that falls within these provincially and municipally legislated areas. Tables **GH-7 and GH-8** outline the percentage of natural features that are outside the provincially and municipally legislated areas.

Table GH - 5: Subwatershed Area within Provincially Legislated Areas

Provincially Designated Lands	km2	% area
Greenbelt Designation (Niagara Escarpment Commission)	1.18	8.69
NEP Development Control Area	0.00	0.00
NEP Designated Area	1.18	8.69
HCA Regulated Area	0.08	0.59

Table GH - 6: Subwatershed Area within Municipally Legislated Areas

Municipally Designated Lands	km2	% area
Environmentally Significant Area	0.11	0.81
NHS Core Areas	0.19	1.43
Significant Woodland	0.009	0.068

Table GH - 7: Natural Features Located Outside of Provincially Legislated Areas

Natural Feature	km2	% area	km
Watercourse			0.0
Forest	0.02	0.15	
Meadow	0.0	0.00	
Successional	0.0	0.00	
Wetland	0.0	0.00	

Table GH - 8: Natural Features Located Outside of Municipally Legislated Areas

Natural Feature	km2	% area	km
Watercourse			0.59
Forest	0.0300	0.22	
Meadow	0.00	0.00	
Successional	0.0003	0.0022	
Wetland	0.00	0.00	

There is some natural cover in this subwatershed; however, there is a significant tract of natural area in the Lisgar – King's Forest catchment. Portions of this area in the Mohawk 4 Sports Park are not currently protected through a municipal designation such as an Environmentally Significant Area, Significant Woodlot or Core Area. A 2013 Ecological Land Classification survey of this area resulted in a determination that this area is high quality mature upland forest, based on species composition and dominant native groundcover. The municipality should consider this area for protection and management through the City of Hamilton Natural Heritage Strategy.

Two municipally designated environmentally significant areas (ESA's) are immediately adjacent to Greenhill Creek subwatershed. Hamilton Escarpment ESA follows the length of the northern boundary of the subwatershed while the Red Hill Escarpment Valley ESA borders the subwatershed along its eastern boundary. Albion Falls is within the Red Hill Escarpment Valley ESA. The waterfall has been classified as an Earth Science Area of Natural and Scientific Interest (ANSI) by the Ontario Ministry of Natural Resources (OMNR).

These natural areas are critical habitat and migratory corridors for terrestrial and aquatic species. Biophysical attributes of these areas were assessed in the Hamilton Natural Areas Inventory (NAI) Nature Counts Project, (Dwyer, et al., 2003).

The Hamilton Escarpment ESA is an 11 km long segment of the narrow greenbelt along the Niagara Escarpment within the City of Hamilton. The escarpment here forms a prominent north-facing slope separating the intensively developed lower and upper "mountain" sections of the city. Numerous transportation and utility corridors cut through this narrow greenbelt and the remaining natural communities are generally disturbed and degraded. Nevertheless, significant species persist in the area and it continues to serve as an ecological corridor linking other significant natural areas along the Niagara Escarpment (Dwyer, et al., 2003).

The significance of the natural features within the ESA, with respect to earth sciences, ecological function, hydrological function, local significance, restoration potential, aesthetic or historical value and educational or research value were itemized in the NAI report, in support of the area's status as an important natural area to be identified for preservation and management. The area was identified as: a distinctive landform, providing habitat for rare or endangered species, having high aesthetic value and serving as a link in the Niagara Escarpment corridor. It was found that "due to the urban setting and numerous cross-cutting transportation and utility corridors, the communities are generally disturbed and contain many invasive non-native species and garden escapes" (Dwyer, et al., 2003).

The 2003 NAI recommended that this area should be protected from development or other impacts; that existing linkages with other natural areas should be maintained and enhanced; that the continuity of the entire study area, including greenspace areas which serve as buffers to more natural areas, should be maintained and enhanced and that future studies should include monitoring of significant populations and additional coverage of the flora, butterflies and mammals (Dwyer, et al., 2003).

The Hamilton Escarpment ESA was reassessed in 2012 as part of the Nature Counts 2 Natural Areas Inventory project. A detailed characterization of the natural features of this areas as well as management recommendations will be included in the Nature Counts 2 report, when it is completed in 2013.

The Red Hill Escarpment Valley ESA encompasses much of the re-entrant valley in the Niagara Escarpment through which Red Hill Creek flows. This ESA is bordered by the urban development of Hamilton and Stoney Creek, to west and east respectively, by industrial and suburban development to the south and by the Lake Ontario shoreline transportation corridor and associated industries to the north. It is traversed by roads, railways, hydro corridors, and sewage mains (Dwyer, et al., 2003).

The significance of the natural features within this ESA, with respect to earth sciences, ecological function, hydrological function, local significance, restoration potential, aesthetic or historical value and educational or research value were also itemized in the NAI report, in support of the area's status as an important natural area to be identified for preservation and management. The area was identified as: a distinctive landform, serving as a vital ecological function such as maintaining the hydrologic balance over a widespread area, having plant and animal communities of the area identified as unusual or of high quality locally, having unusually high diversity of biological communities and associated plants and animals due to a variety of geomorphological features, soils, water, sunlight, and associated vegetation and microclimate

effects, providing habitat for rare or endangered species, having high aesthetic value and serving as a link between natural areas (Dwyer, et al., 2003).

The 2003 NAI recommended that this area should be protected from development or other impacts; that the continuity of the existing ribbons of natural vegetation along the Red Hill Creek corridor and the Niagara Escarpment corridor should be maintained, particularly the nodal area at the corridor intersection, that the natural area should be enhanced by naturalizing manicured greenspace and maintained stream channels, and by improving water quality and regulating stormwater runoff should be assessed, and that future studies should include the monitoring of significant species populations and communities (Dwyer, et al., 2003).

The King's Forest area falls within Red Hill Escarpment ESA. It has been identified as an area for key habitat restoration efforts as recommended in the Red Hill Valley Project Landscape Management Plan (City of Hamilton, 2003). It has been observed by local residents that the area is being managed for Norway spruce, Red pine plantation and invasive species, leaving native deciduous trees and shrubs in place. The Landscape Management Plan cites efforts to maintain or restore forest and talus communities along the Niagara Escarpment and maintain linkages for wildlife, particularly vulnerable species. The connection at the Escarpment is considered most important due to the provincially and regionally significant functions of the Escarpment natural corridor.

The Red Hill Creek Escarpment Valley ESA was assessed in the Hamilton Natural Areas Inventory (NAI) Nature Counts Project, 2003. It is recommended that a reassessment of the natural area be completed as part of the ongoing restoration and monitoring program for the Red Hill Valley Parkway project. **Tables GH-9** and **GH-10** are summaries of the species found in HAMI - 65 and HAMI - 69, to 2012 (Hamilton Natural Heritage Database, 2013).

Table GH - 9: Summary of HAMI - 65 Hamilton Escarpment ESA

Animal Type	Total #	Total Native	Total Non Native	% Native	% Non Native
Birds (B)	50	46	4	92.00	8.00
Herptiles (H)	7	7	0	100.00	0.00
Lepidoptera (L)	11	9	2	81.82	18.18
Mammals (M)	8	8	0	100.00	0.00
Odonates (O)	4	4	0	100.00	0.00
Plants (P)	363	236	127	65.01	34.99
TOTAL SPECIES	443	310	133	69.98	30.02

Table GH - 10: Summary of HAMI - 69 Red Hill Creek Escarpment Valley ESA

Animal Type	Total #	Total Native	Total Non Native	% Native	% Non Native
Birds (B)	101	94	7	93.07	6.93
Herptiles (H)	12	12	0	100.00	0.00
Lepidoptera (L)	40	38	2	95.00	5.00
Mammals (M)	18	18	0	100.00	0.00
Odonates (O)	14	14	0	100.00	0.00
Plants (P)	557	379	178	68.04	31.96
TOTAL SPECIES	742	555	187	74.80	25.20

All species found within these above-mentioned ESA's are noted within Appendix C. The majority of these species are rare or uncommon within the City of Hamilton and where a species has been designated as a species at risk by the OMNR it is indicated in the appendix.

Certain species have been classified by COSEWIC, the Committee on the Status of Endangered Wildlife in Canada and COSSARO the Committee on the Status of Species at Risk in Ontario as being at risk. Each species on the list is given a status depending on the degree of risk: Extinct, Extirpated, Endangered, Threatened and Special Concern. The species listed in **Table GH-11** have been designated by COSEWIC under the Species at Risk Act and COSSARO under the Ontario Endangered Species Act and have be observed in the natural areas immediately adjacent to the Greenhill Creek subwatershed. The COSEWIC and COSSARO statuses do not always coincide for each species therefore some species will be on more than one list.

It will be important to create awareness and undertake habitat restoration activities related to preserving and restoring these natural areas and associated ecological linkages in order to support these at risk species. Some of these species have recovery strategies in place or in development. Species with recovery strategies are indicated in the list below.

Endangered

Eastern Flowering Dogwood *

Yellow-breasted Chat

Butternut *

Table GH - 11: Species at Risk inventoried in HAMI -65 and HAMI - 69.

Not at Risk	Special Concern	Threatened
American Coot	Common Nighthawk	Barn Swallow
Brown Snake	Eastern Wood-Pewee	Bobolink
Cooper's Hawk	Eastern Milksnake	Chimney Swift
Eastern Screech-Owl	Louisiana Waterthrush	Common Nighthawk
Eastern Bluebird	Monarch	Eastern Meadowlark
Northern Leopard Frog	Short-eared Owl	Wood Thrush
Red-tailed Hawk	Snapping Turtle	
Sedge Wren	Yellow-breasted Chat	
Sharp Shinned Hawk		
Song Sparrow		
Southern Flying Squirrel		

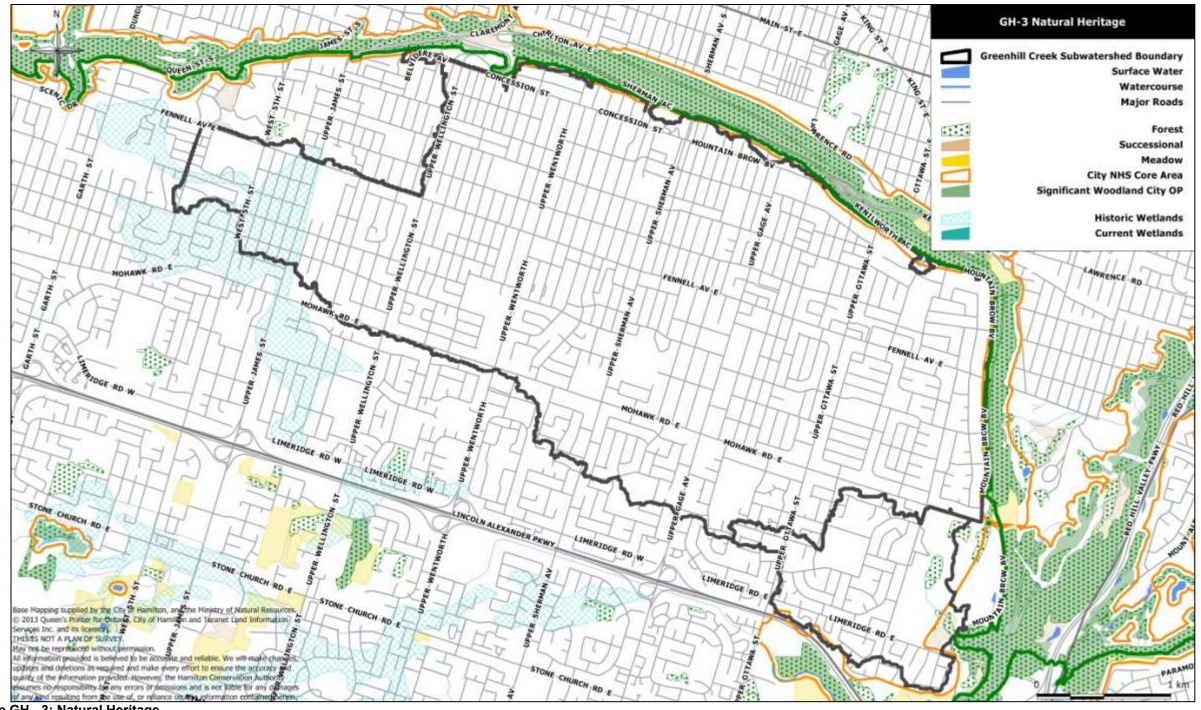
^{*} indicates a recovery strategy is in place.

Western Chorus Frog

GREENHILL CREEK STEWARDSHIP ACTION PLAN - 10

Extirpated

Passenger Pigeon



Map GH - 3: Natural Heritage

CULTURAL HISTORY

The Hamilton Wentworth County Atlas of 1875 describes the nature and character of the community in and around the Greenhill Creek subwatershed as it was during early settlement.

The history of the Township of Barton is, to a certain extent, associated with the history of the City of Hamilton, as the site of the city originally composed part of the aforesaid township, and the history of the one, as far as early settlements are concerned, is the same as the other. Among the first settlers on the "mountain" in the Township of Barton were Jacob and William Rymal, William Terryberry, Cornelius and Samuel Ryckman, Lewis and Peter Horning, and the Markle family. (Page and Smith, 1875).

William Rymal had, in 1815, 160 acres of cleared lands, and Jacob Rymal had 80. William Terryberry had 168 acres of arable land, lived in a frame house of two stories, and owned three horses and six milch (milk) cows. Samuel had 26 acres of cleared lands, had one horse, two oxen, two milch (milk) cows, and two horned cattle, from two to four years. Cornelius Ryckman had 45 acres of land cleared. Peter Horning was assessed for 5,000 acres of land altogether; only 80 acres of this was cleared. In 1815 Richard Beasley was assessed for 13,350 acres of land, of these, 150 acres were cleared. George Hamilton, after whom the City is called, was assessed for 1,416 acres of land, of which only 141 were cleared. (Page and Smith, 1875).

According to 2006 census data, the approximate population of the Greenhill Creek subwatershed is 43,275 persons, with a population density of approximately 3,719 people per square kilometer. The projected population for 2031 is approximately 43,141 persons, with a

population density of 3,708 people per square kilometer, resulting in a zero percent population density increase in that time (HHSWP, 2012).

Current land use within the Greenhill Creek subwatershed is predominantly residential (**Table GH-12**). There are institutional and commercial lands distributed throughout the subwatershed which support the community (**Map GH-4**). Land Use was determined using Oasys primary land use classification (City of Hamilton, 2012). Land use zoning was determined using zoning description within City of Hamilton PED Zoning Boundary mapping (City of Hamilton, 2012) (**Map GH-5**).

For the purposes of comparison, land use zoning designations were categorized and organized into the same land use categories as in **Map GH-4** and **Table GH-12**. **Table GH-13** outlines potential future land use composition based on current land use zoning designations. **Table GH-14** outlines the scheme used to categorize current zoning designations into current land use categories.

There is little potential for significant land use changes in this subwatershed. **Table GH-15** outlines the percentage of the subwatershed area identified for greenfield development. **Table GH-16** outlines the percentage of subwatershed area of different types of natural features within identified greenfield development areas.

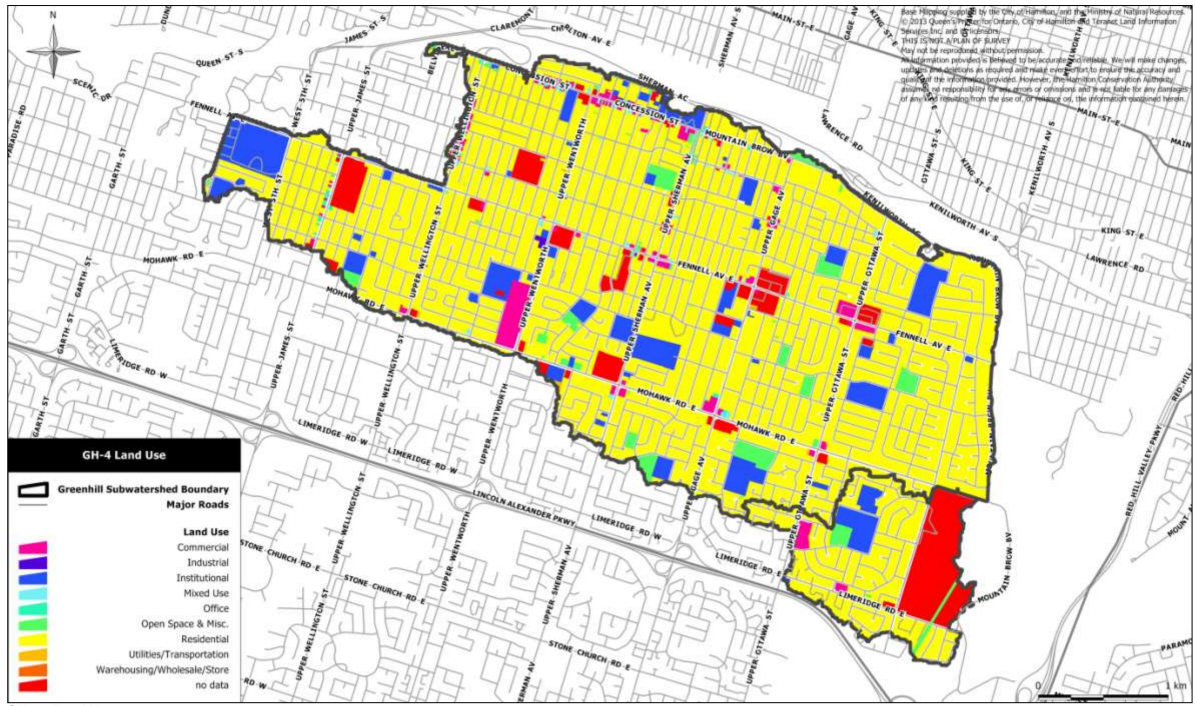
There are some publicly owned properties in this subwatershed which contain natural features that can be preserved or enhanced to contribute to the natural heritage system in the larger watershed and that can provide education and recreation opportunities for local residents.

Table GH - 12: Land Use Statistics

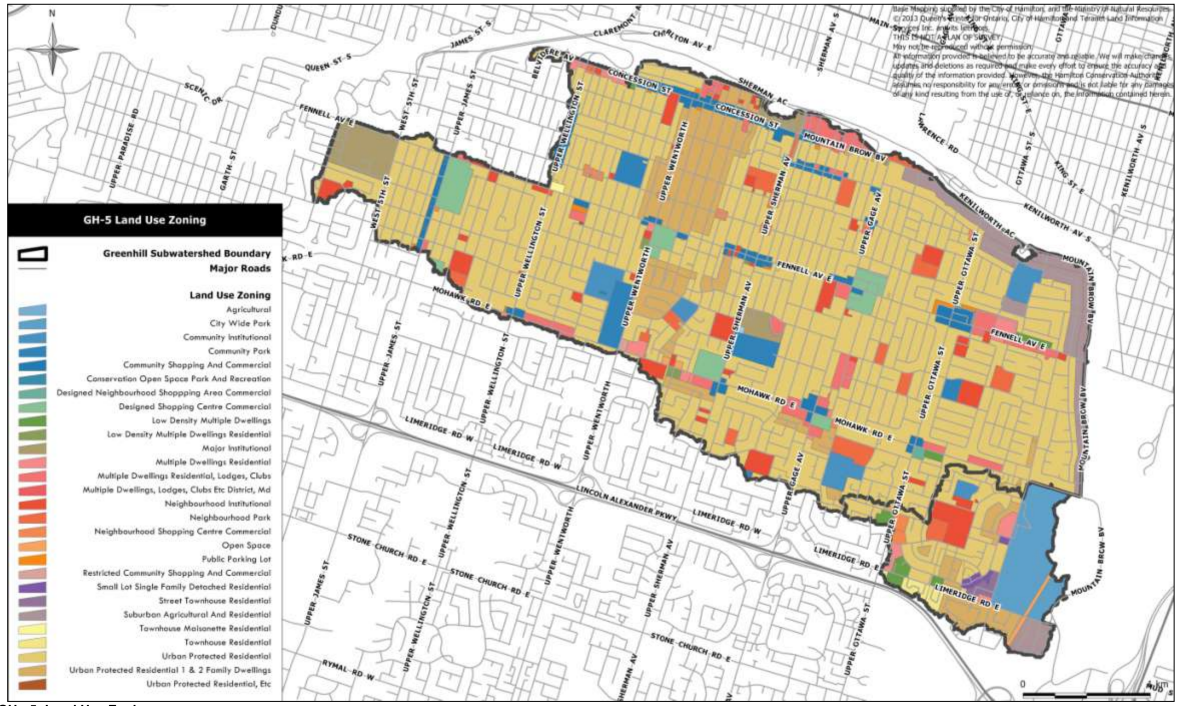
Area	Commercial	Industrial	Institutional	Mixed Use	Office	Open Space	Residential	Utilities /	Warehousing /	No Data	Impervious
(km ²)	(%)	(%)	(%)	(%)	(%)	& Misc. (%)	(%)	Transportation (%)	Wholesale / Store (%)	(%)	Surfacing (%)
13.58	1.84	0.04	6.63	0.29	0.15	2.21	56.70	0.07	0.0	5.74	91.90

Table GH - 13: Zoning Designation Categorized into Land Use Types - Statistics

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Area	Commercial	Industrial	Institutional	Mixed Use	Office	Open Space	Residential	Utilities /	Warehousing /	No Data	Impervious
(km ²)	(%)	(%)	(%)	(%)	(%)	& Misc. (%)	(%)	Transportation (%)	Wholesale / Store (%)	(%)	Surfacing (%)
13.58	5.62	n/a	7.25	3.73	n/a	7.09	76.00	0.20	n/a	n/a	n/a



Map GH - 4: Land Use



Map GH - 5: Land Use Zoning

Table GH - 14: Zoning Designation Land Use Categorization Scheme

Land Use Zoning Designation	Land Use Category
Agricultural	Open Space & Misc.
City Wide Park	Open Space & Misc.
Community Institutional	Institutional
Community Park	Open Space & Misc.
Community Shopping And Commercial	Commercial
Conservation Open Space Park And Recreation	Open Space & Misc.
Designed Neighbourhood Shopping Area Commercial	Commercial
Designed Shopping Centre Commercial	Commercial
Low Density Multiple Dwellings	Residential
Low Density Multiple Dwellings Residential	Residential
Major Institutional	Institutional
Multiple Dwellings Residential Lodges Clubs	Mixed Use
Multiple Dwellings Residential	Mixed Use
Multiple Dwellings Residential, Lodges, Clubs	Mixed Use
Multiple Dwellings, Lodges, Clubs Etc District, Md	Mixed Use
Neighbourhood Institutional	Institutional
Neighbourhood Park	Open Space & Misc.
Neighbourhood Shopping Centre Commercial	Commercial
No Zone Description	no data
Open Space	Open Space & Misc.
Public Parking Lot	Utilities/Transportation
Restricted Community Shopping And Commercial	Commercial
Small Lot Single Family Detached Residential	Residential
Street Townhouse Residential	Residential
Suburban Agricultural And Residential	Residential
Townhouse Maisonette Residential	Residential
Townhouse Residential	Residential
Urban Protected Residential	Residential
Urban Protected Residential 1 & 2 Family Dwellings	Residential
Urban Protected Residential 1 Or 2 Fam Dwelling	Residential
Urban Protected Residential, Etc	Residential

Table GH - 15: Percentage of Subwatershed Area Identified for Greenfield Development

Area Planned for Greenfield Development	km2	% area
Area Planned for Greenfield Development	0.06	0.45

Table GH - 16: Natural Features within Identified Greenfield Development Areas

Natural Feature	km2	% area	km
Watercourse			0.0
Wetland	0.00	0.00	
Meadow	0.00	0.00	
Successional	0.00	0.00	
Forest	0.00	0.00	

Table GH-17 outlines the number of properties within the subwatershed that are owned or managed by HCA that contain natural features. **Table GH-18** outlines the number of properties within the subwatershed that are owned or managed by the City of Hamilton that contain natural features. **Table GH-19** outlines the percentage of the subwatershed area that is conservation or parkland as well as the length of trail system within the subwatershed. It is important to note that 10km of the Bruce Trail follows the Niagara Escarpment, just outside, but along the northern boundary of this subwatershed. These properties and trail systems are identified on the built infrastructure and natural environment maps for each catchment in the catchment summaries section in the remainder of this document.

The City of Hamilton Recreation and Trails Master Plan Individual Ward Projects for Ward 6 states:

The head of the Red Hill Creek Valley is a focal point for the confluence of the Niagara Escarpment, the Red Hill Creek tributaries, the King's Forest, the Lincoln Alexander Parkway and the Red Hill Creek Expressway. In addition, the Bruce Trail, the Escarpment Rail Trail and its extension to Caledonia together with local trails above and below the Escarpment converge on this area. Specific provisions are required to provide for a trail hub and for trail access over the Niagara Escarpment, the Red Hill Creek and the Lincoln Alexander Parkway/Red Hill Creek Expressway.

The older residential neighbourhoods near the Niagara Escarpment exhibit a rectangular organization of streets. Vehicular traffic flows along multiple routes and it is easier to organize a trail system, especially where there are natural features. Newer southern neighbourhoods are designed with interior curvilinear streets which direct through traffic to heavier collector streets which border the exterior and preclude the organization of trails through the interior.

This is further complicated by the absence of natural features and surface drainage along the tributaries of the Red Hill Creek which have been piped from Upper Ottawa Street westwards. Unfortunately, the opportunity to design trails along natural corridors along these streams has been lost.

There may be opportunity to develop trails along the lands owned by the City under which these streams have been piped where these are outside street allowances. The corridor from the former Upper Ottawa Street Landfill to T.B. McQuesten Park is one example. Where industrial and residential neighbourhoods are undeveloped, Red Hill Creek tributaries should be maintained as naturalized drainage corridors with potential use for recreational trails (City of Hamilton, 2006).

The City of Hamilton Recreation and Trails Master Plan Individual Ward Projects for Ward 7 states:

An opportunity exists to utilize hydroelectric transmission and hydrocarbon pipeline facilities and corridors, including those that follow the southern limits of Hamilton's Wards 5, 6, 7, and 8 for recreational trail purposes. There is also a north south corridor which connects Hamilton's urban areas to Lake Niapenco and the Grand River downstream of Caledonia roughly parallel to the Rail Trail (City of Hamilton, 2006).

The City believes that properly constructed recreational trails can co-exist within these corridors, subject to obtaining the necessary approvals (i.e. Environmental Assessment Act). Many urban municipalities provide recreational trails within transmission corridors. There do not appear to be comparable examples within rural municipalities and more infrastructure may be required such as gating through agricultural fields. There is, however, no practical reason why trails could not be developed within these corridors" (City of Hamilton, 2006).

Table GH - 17: Hamilton Conservation Authority Owned Properties with Natural Features

Feature	Number	% of Properties
Total Number of Properties	0	0.00
Properties with Watercourse	0	0.00
Properties with Forest	0	0.00
Properties with Wetland	0	0.00
Properties with Meadow	0	0.00
Properties with Successional	0	0.00

Table GH - 18: City Owned Properties with Natural Features

Feature	Number of Properties	% of Properties
Total Number of Properties	46	n/a
Properties with Watercourse	3	6.52
Properties with Forest	11	23.91
Properties with Wetland	0	0.00
Properties with Meadow	0	0.00
Properties with Successional	3	6.52

Table GH - 19: Recreational Infrastructure

Feature	km2	% of subwatershed area	km
Existing Trails			6.30
Proposed Trails			0.02
HCA Lands	0.00	0.00	
Other 'Parks and Conservation'	0.99	7.29	
Public Lands	1.04	7.66	

STEWARDSHIP

There are 13 properties is this subwatershed that contain forest, wetland, meadow, successional or aquatic habitat **(Table GH-20)**. There is some potential for HHWSP to contact landowners with natural features to create awareness regarding best practices for environmental stewardship of natural areas. Through this contact there is also potential to engage landowners in the Watershed Steward Program.

Watershed Stewards are landowners who have agreed to protect and maintain the natural features that fall within their property. In addition to landowners who have natural features on their properties, landowners who do not have natural features on their properties can also act as Watershed Stewards as they can be advocates of stewardship messaging in other capacities. Efforts should be made to solicit participation from residents in this capacity as Urban Watershed Stewards.

The City of Hamilton is the primary land holder of properties with natural features in this subwatershed, primarily in the Lisgar – King's Forest Upper catchment (Upper Greenhill Subwatershed). Landowner contact should be focused on private properties with natural areas throughout the subwatershed.

Stewardship programming should also focus on contacting local residents who do not own or manage properties with natural features, to provide education about urban stewardship opportunities. Due to the large number of residents in this subwatershed, it is recommended that neighbourhood-specific group events, workshops and demonstration sites focused on local environmental opportunities, be used to engage numerous residents at a time.

Environment Canada has provided guidelines for forest, wetland and riparian habitat for subwatersheds and in turn a preliminary analysis has been completed using the guidelines set out by this agency. **Table GH-21** displays the status of the Greenhill Creek subwatershed when compared to these Federal guidelines.

This subwatershed does not meet Environment Canada's How Much Habitat is Enough Guidelines for forest or wetland cover. Efforts should be made to work with landowners and public agencies to preserve existing and create additional forest cover, with an emphasis being placed on forest patch shape and size. These efforts will work toward meeting targets related to percentages of forest cover to support wildlife populations.

This subwatershed also does not meet the How Much Habitat is Enough guidelines for percentage of stream naturally vegetated. An additional kilometer along either side of the stream would have to be buffered with 30m wide buffers, in order to meet this target. Efforts should be made to establish and enhance riparian buffers along the watercourse to meet this habitat guideline and prevent sedimentation and runoff contamination within the system.

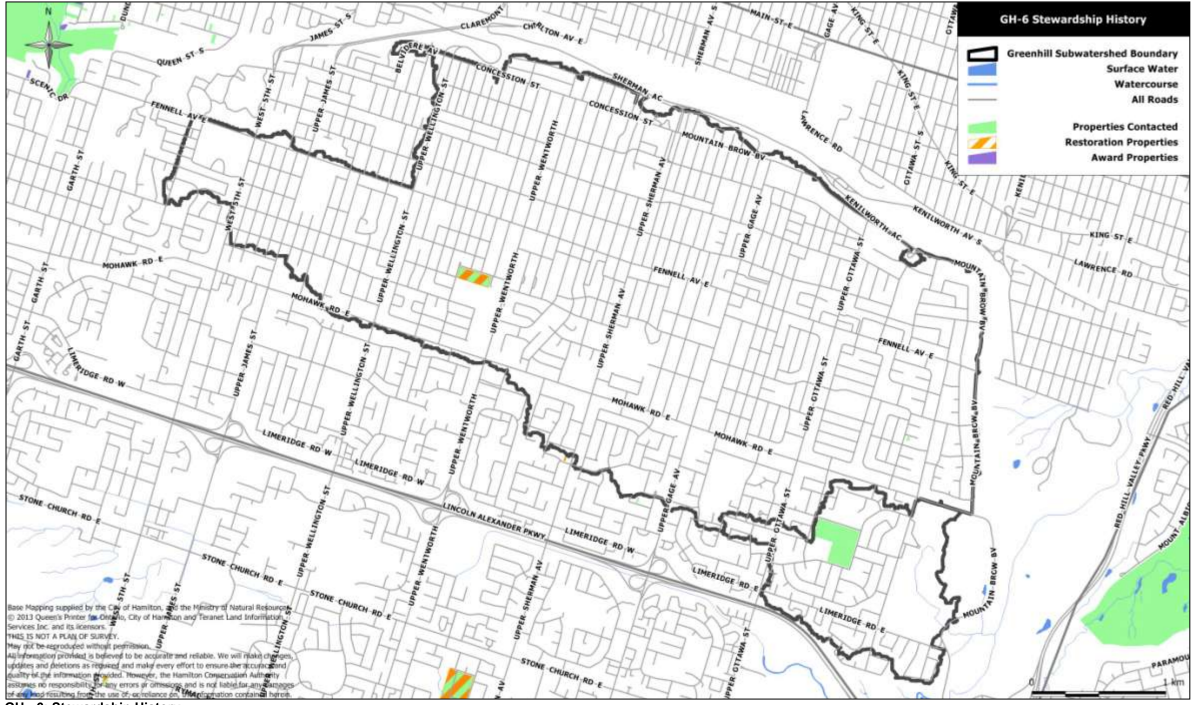
The percentage of impervious surfacing within this subwatershed exceeds the standards recommended by Environment Canada for healthy stream systems. Efforts should be made to implement source control lot level stormwater management practices such as installing pervious pavement, rain gardens, rain barrels, etc. Efforts should also be made to de-pave unused impervious surfaces where possible.

Table GH - 20: Stewardship Potential

Approximate Population	Population Density (persons / km ²)	Total # of Properties with Forest, Wetland, Meadow or Watercourse
43,275	23,719	13

Table GH - 21: Environment Canada's How Much Habitat is Enough Guidelines

PARAMETER	% Wetlands	% Stream Naturally Vegetated	Total Suspended Sediments	% Impervious Surfacing	Fish communities	% Forest Cover	Size of largest Forest patch	% Forest Cover 100m & 200m from Forest edge
GUIDELINE	6	75% with 30m buffer on either side	Below 25 mg/L	< 10	Based on historical data / watershed characteristics	30	2km ² & min 500m wide	10% < 100m from forest edge
SUBWATERSHED STATUS	0	17.65	n/a	92	warmwater	0.37	0.014	100m – 0% 200m – 0%



Map GH - 6: Stewardship History

STRESSES AND STEWARDSHIP ACTIONS

STRESSES AND STEWARDSHIP ACTIONS

There are thirty four types of *stresses* identified as currently impacting, or having the potential to negatively impact, the Red Hill Creek Watershed. Stresses and Stewardship Actions identified for the Spencer Creek Stewardship Action Plans that were likely relevant to the Red Hill Creek Watershed were included in these draft plans for public and stakeholder comment on their relevance to the Red Hill Creek watershed. Stresses that are not applicable to Greenhill Creek subwatershed have been included in this Action Plan to illustrate the cumulative stresses on the Red Hill Creek Watershed.

An inventory count of the number of specific occurrences of each type of stress observed in each catchment basin of this subwatershed is listed in **Table GH-22**. **Table GH-23** outlines *Stewardship Actions* that have been developed to mitigate the impacts of the stresses listed in **Table GH-22**. The Lead Agency as well as Partner Agencies were identified through a desktop exercise and these agencies have not formally assumed any of these responsibilities.

Specific locations where stresses are occurring are mapped and inventoried in the subsequent catchment datasheets. Within Greenhill Creek, only three specific locations of stresses have been identified. They are stormsewer outfalls and invasive species in the Lisgar – King's Forest Upper Catchment. However, this inventory is not exhaustive and therefore there may be stresses occurring within this subwatershed that are not noted within this plan. Implementation of Stewardship Actions should be undertaken on a subwatershed scale to ensure that all occurrences of stresses are mitigated.

The specific occurrences of stresses were identified though public and partner consultation, as well as using geographic information systems analyses, using the best available data; however all should be verified for accuracy before planning for the implementation of related stewardship actions.

It should be noted, there are insufficient riparian buffer stresses identified in the Lisgar – King's Forest Upper catchment where an open watercourse is present in the subwatershed. Insufficient Riparian Buffers are illustrated on the Environmental Considerations mapping for the Lisgar – King's Forest catchment in the Catchment Summaries section of the remainder of this document.

The establishment of a riparian buffer along this watercourse should be a focus for stewardship action. The absence or insufficient width of riparian buffers directly relate to the health of the local aquatic ecosystem as it increases the potential for runoff contamination and bank erosion in the creek system. The Hamilton-Halton Watershed Stewardship Program delivers technical and financial assistance programs for the establishment of riparian buffers along watercourses.

The remainder of the catchments within this subwatershed are highly urbanized. Stresses associated with urbanization, such as detachment from nature, habitat fragmentation/loss, increased impervious surfaces, invasive species, land maintenance practices, stormwater, runoff contamination from transportation corridors and water use are generally present throughout the subwatershed.

Our watersheds will be impacted by climate change. Urbanization further alters a watershed's ability to sustain the impacts of climate change. Increasing and enhancing biodiversity within natural cover (forests, wetlands and meadow/prairies) as well as maintaining watercourses in a natural state with adequate floodplain storage and meander belt allowances will build resiliency within the natural system to withstand the impacts of a changing climate. Existing and future infrastructure will need to be adaptable to potentially unforeseeable conditions. It will be important to ensure that adequate and innovative stormwater management infrastructure is implemented. Efforts to mitigate the impacts of climate change should continue throughout Hamilton's watersheds, including efforts to reduce carbon emissions through household and industry consumption reduction and alternative transportation initiatives.

Over 42,000 people live and work in Greenhill Creek Subwatershed. The nature of this subwatershed is such that it is largely built infrastructure with adjacent natural areas. It is possible for local residents and business to inadvertently disassociate their daily activities from impacts that they may have on the natural environment. Fortunately, the natural areas adjacent to this subwatershed offer residents local opportunities to experience the physical and psychological benefits of the natural environment. Efforts should be made to encourage local residents and businesses to frequent and steward local natural areas.

While encouraging the use of local natural areas, it is important to ensure that these areas are not being used beyond their capacity and that the areas are not been used for

STRESSES AND STEWARDSHIP ACTIONS

unintended or disruptive purposes. To prevent encroachment, illegal dumping, camp fires, litter, etc., signage and news items on the City website should outline rules and etiquette to observe when using these public lands. Contraventions of City policies related to property use should be reported to the City of Hamilton for enforcement and management.

Publicly owned lands in this subwatershed should be managed for the benefit of local wildlife, including efforts to maintain and improve biodiversity. Edge effects and invasive species have been identified in the high quality natural area within the Mohawk 4 Sports Park. The municipality should consider this area for protection and management through the City of Hamilton Natural Heritage Core Natural Areas and Linkages and Parks and Operations programs and strategies. The Hamilton-Halton Watershed Stewardship Program should consider this area for invasive species outreach and restoration initiatives. Education and outreach regarding the benefits of planting native plant species and alternatives to traditional invasive ornamental plants should be delivered to private landowners.

Efforts should be made to maintain existing habitat and increase habitat where possible. Increasing natural cover in the subwatershed will aid in working toward habitat targets as determined by Environment Canada's How Much Habitat is Enough Guidelines and the City of Hamilton Urban Official Plan and Vision 2020 Natural Heritage Goals. What habitat targets are possible to achieve in this subwatershed, based on current and proposed land use, should be considered when evaluating conditions against recommended habitat targets.

Efforts should also be made to continue to increase the urban tree canopy to provide linkages between adjacent natural areas and to contribute to the overall local natural heritage system. The City of Hamilton Street Tree program should continue with a focus on native tree species.

There is a significant amount of impervious surfacing in this subwatershed. Stormwater and runoff contamination from transportation corridor stresses are directly related to impervious surfacing. The design and maintenance of stormwater management systems should be a focus for this subwatershed to maintain and improve water quality and quantity, as well as aquatic habitat in this area.

Opportunities to implement source control lot level stormwater management practices throughout this subwatershed, such as installing pervious pavement, rain gardens, rain

barrels, etc. should be made available to local residents. Projects to de-pave unused impervious surfaces should also be undertaken where possible.

Improving water quality in Greenhill Creek, toward reaching Provincial Water Quality Objectives, should be a priority. Improving fishery and benthic communities downstream of Greenhill Creek, as evaluated against industry standard Indices of Biotic Integrity, should also be a priority.

Greenhill Creek subwatershed contains a combined sewer system. Efforts to reduce water use in local residences and business and to disconnect downspouts from the sewer system should be made to reduce the volume of wastewater being treated at the Woodward Wastewater Treatment facility (WWTP). Reducing the volume of water being treated increases available storage capacity at the WWTP and therefore reduces the potential for and/or severity of overflow events when maximum capacity is breached during storm events.

Outreach programming to educate the public on the design and function of their local sewer system should continue to be implemented. Outreach should include where local stormwater flows and how lot level practices such as pouring hazardous waste or sweeping material into the stormsewer can affect water quality in local streams.

Efforts should be made to locate and remediate cross connections between local household plumbing and the stormsewer system. Efforts should also be made to educate contractors and homeowners undertaking renovations on the difference between the storm sewer and the sanitary sewer to prevent future cross connections.

Due to the high number of individual residences, an opportunity exists to undertake many small restoration projects that will have a cumulative benefit to the natural environment within the subwatershed. Efforts should be made to promote alternatives to traditional land maintenance, including reducing mowing, planting pollinator gardens, eliminating fertilizer use and composting pet waste.

In densely urbanized areas there is also the potential for human wildlife conflicts. It is estimated that each year in the U.S., domestic outdoor cats are responsible for 258 million to 1.5 billion of bird deaths and 571 million to 2.5 billion of mammal deaths. Efforts should be made to educate pet owners to take measures to limit or prevent their pet's access to the outdoors.

STRESSES AND STEWARDSHIP ACTIONS

CATCHMENT SUMMARIES

This section of the plan identifies the occurrences of stresses within each catchment of the Greenhill Creek subwatershed. A summary of these stresses and an indication of the stewardship actions

available to mitigate the impacts of the stresses are outlined in the data sheets following each catchment map. Where available, ecological monitoring data for each catchment is also outlined following each catchment map. In total, 3 stresses were identified for the Greenhill Creek Subwatershed and inventory counts are presented in **Table GH-22**.

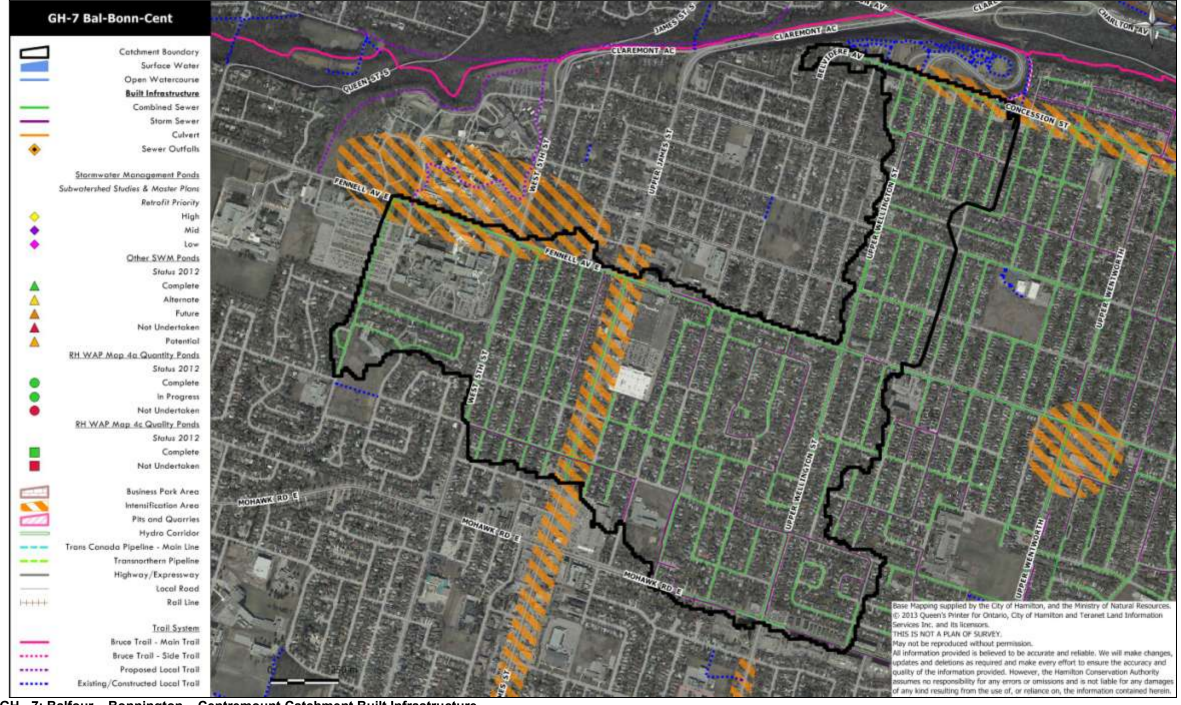
Table GH - 22: Stresses Inventory by Catchment

Table Off - 22. Stresses inventory by						CATCHMENT			
STRESS	MAP CODE	NO. IN SUBWATERSHED	BALFOUR – BONNINGTON – CENTREMOUNT	BERRISFIELD – HAMPTON HEIGHTS – SUNNINGHILL	BURKHOLME – EASTMOUNT – THORNER	HILL PARK – INCH PARK	HUNTINGTON – SHERWOOD	LAWFIELD - MACASSA - RALEIGH	LISGAR – KING'S FOREST UPPER
Abandoned Groundwater Wells	GW	0							
Buried Stream	BS	0							
Channelization	CH	0							
Debris Jam	DJ	0							
Detachment from Nature	DT	0							
Development	DV	0							
Encroachment	EN	0							
Erosion	ER	0							
Faulty Septic System	SS	0							
Habitat Fragmentation/Loss	HF	0							
Increased Impervious Surface	IS	0							
Insufficient Riparian Buffer	RB	See Catchment Map							See Catchment Map
Intensive uses	IU	0							
Invasive/Introduced Species	IV	1							1
Land Maintenance Practices	LM	0							
Landfill Leachate	LL	0							
Litter	LI	0							
Migration Barrier	MB	0							
Nutrient Loading	NL	0							
Online Pond	OP	0							
Perched Culvert	PC	0							
Pesticide/Herbicide Use	PS	0							
Plowed Watercourse	PW	0							
Runoff Contamination via Transportation Corridors	TC	0							
Sediment Loading	SL	0							
Site Clearing Prior to Development	SC	0							
Stormsewer Outfall	SO	2							2
Stormwater	SW	0							
Transportation Corridor Expansion	TE	0							
Urban Creek System	UC	0							
Utility Pipeline	UP	0							
Water Quality	WQ	0							
Water Use	WU	0							
Wildlife Collision	WC	0							

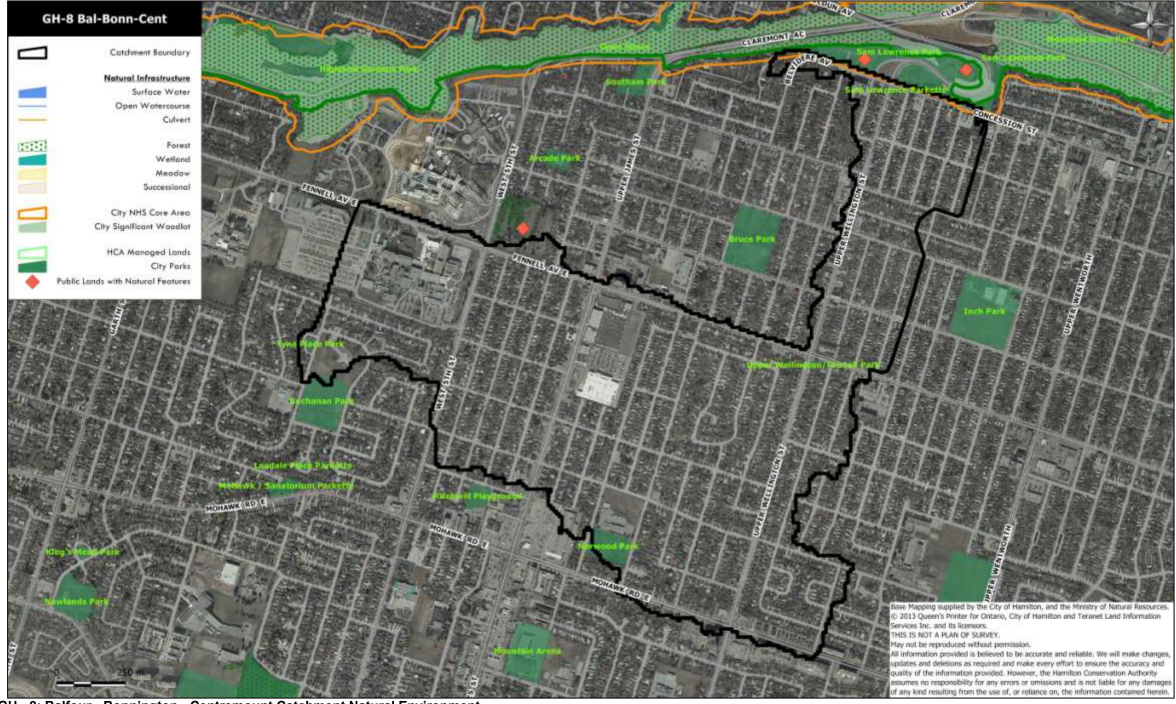


BALFOUR - BONNINGTON - CENTREMOUNT CATCHMENT

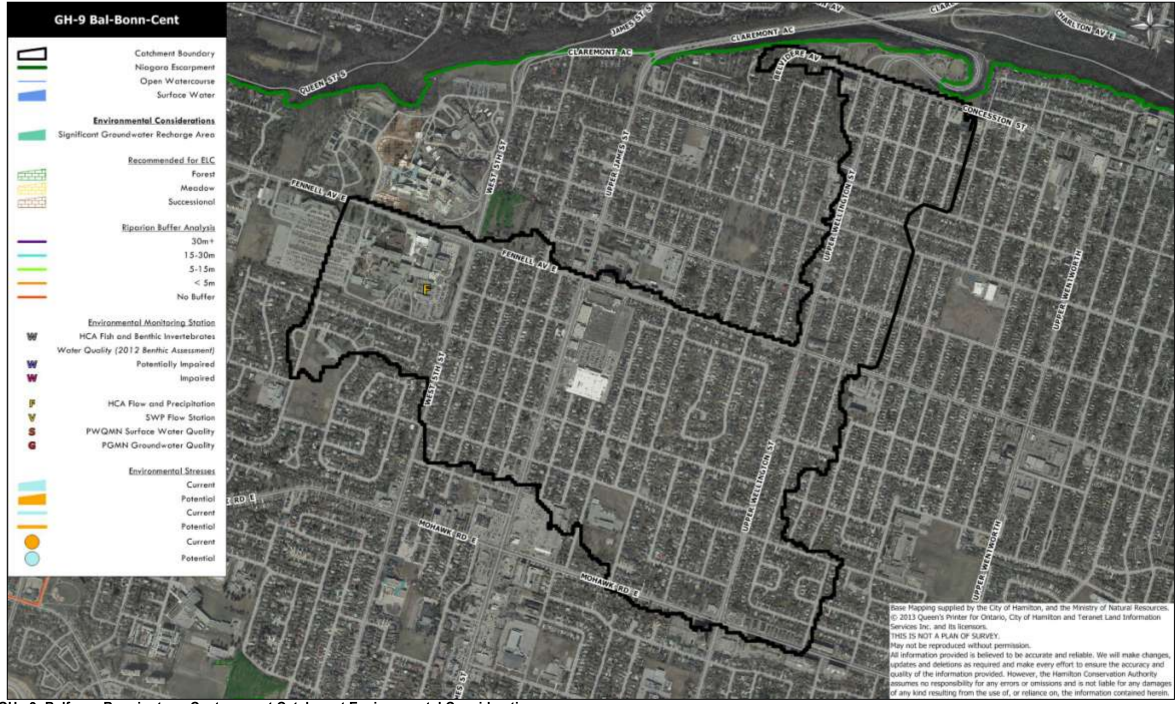
DATA SHEETS



Map GH - 7: Balfour – Bonnington – Centremount Catchment Built Infrastructure



Map GH - 8: Balfour - Bonnington - Centremount Catchment Natural Environment



Map GH - 9: Balfour - Bonnington - Centremount Catchment Environmental Considerations

Table GH - 23: Site-specific Stresses Identified in the Balfour – Bonnington – Centremount Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS OPPORTUNITY	SPECIAL PROJECT OPPORTUNITY	RESTORATION OPPORTUNITY				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Balfour – Bonnington – Centremount Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

WATER QUALITY ASSESSMENT

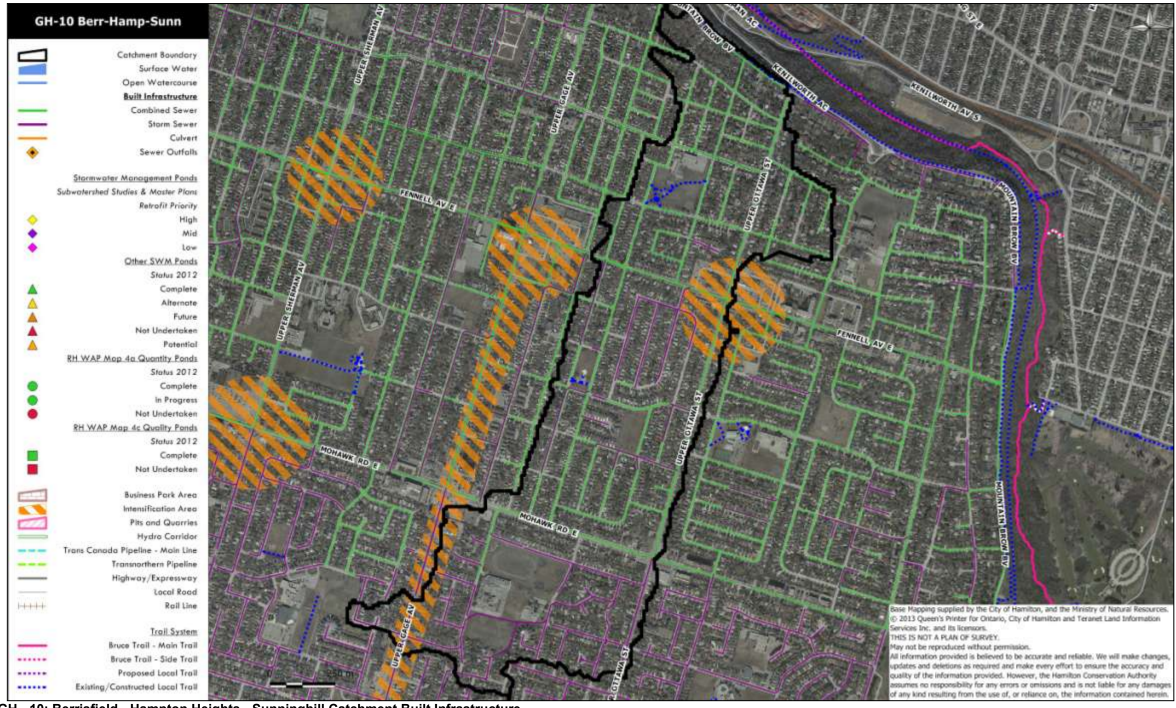
LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

WATER FLOW ASSESSMENT

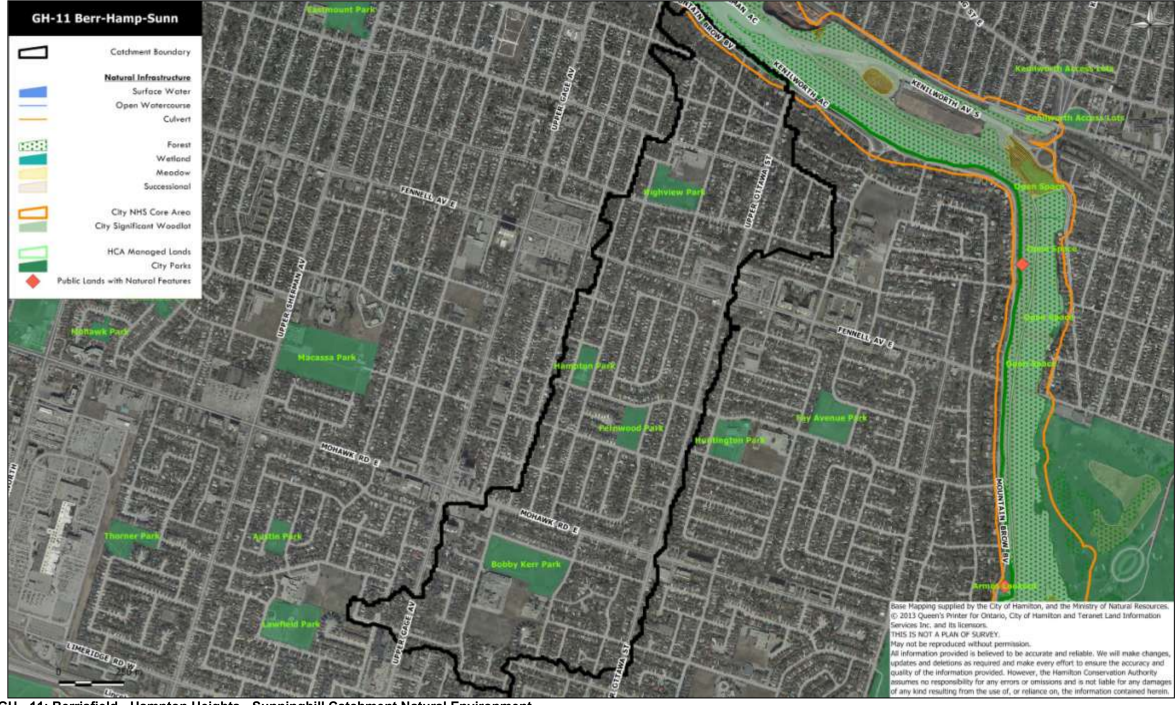
LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



BERRISFIELD - HAMPTON HEIGHTS - SUNNINGHILL CATCHMENT



Map GH - 10: Berrisfield - Hampton Heights - Sunninghill Catchment Built Infrastructure



Map GH - 11: Berrisfield - Hampton Heights - Sunninghill Catchment Natural Environment



Map GH - 12: Berrisfield - Hampton Heights - Sunninghill Catchment Environmental Considerations

Table GH - 24: Site-specific Stresses Identified in the Berrisfield – Hampton Heights – Sunninghill Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS OPPORTUNITY	SPECIAL PROJECT OPPORTUNITY	RESTORATION OPPORTUNITY				
			OPPORTUNITY	OPPORTUNITY	OPPORTUNITY				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Berrisfield – Hampton Heights – Sunninghill Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



BURKHOLME – EASTMOUNT – THORNER CATCHMENT



Map GH - 13: Burkholme - Eastmount - Thorner Catchment Built Infrastructure



Map GH - 14: Burkholme - Eastmount - Thorner Catchment Natural Environment



Map GH - 15: Burkholme - Eastmount - Thorner Catchment Environmental Considerations

Table GH - 25: Site-specific Stresses Identified in the Burkholme – Eastmount – Thorner Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
	A		AWARENESS	SPECIAL PROJECT	RESTORATION				
			OPPORTUNITY OPPORTUNITY OPPORTUNITY						
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Burkholme - Eastmount - Thorner Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



HILL PARK – INCH PARK CATCHMENT



Map GH - 16: Hill Park - Inch Park Catchment Built Infrastructure



Map GH - 17: Hill Park - Inch Park Catchment Natural Environment



Map GH - 18: Hill Park - Inch Park Catchment Environmental Considerations

Table GH - 26: Site-specific Stresses Identified in the Hill Park – Inch Park Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS OPPORTUNITY	SPECIAL PROJECT OPPORTUNITY	RESTORATION OPPORTUNITY				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Hill Park – Inch Park Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

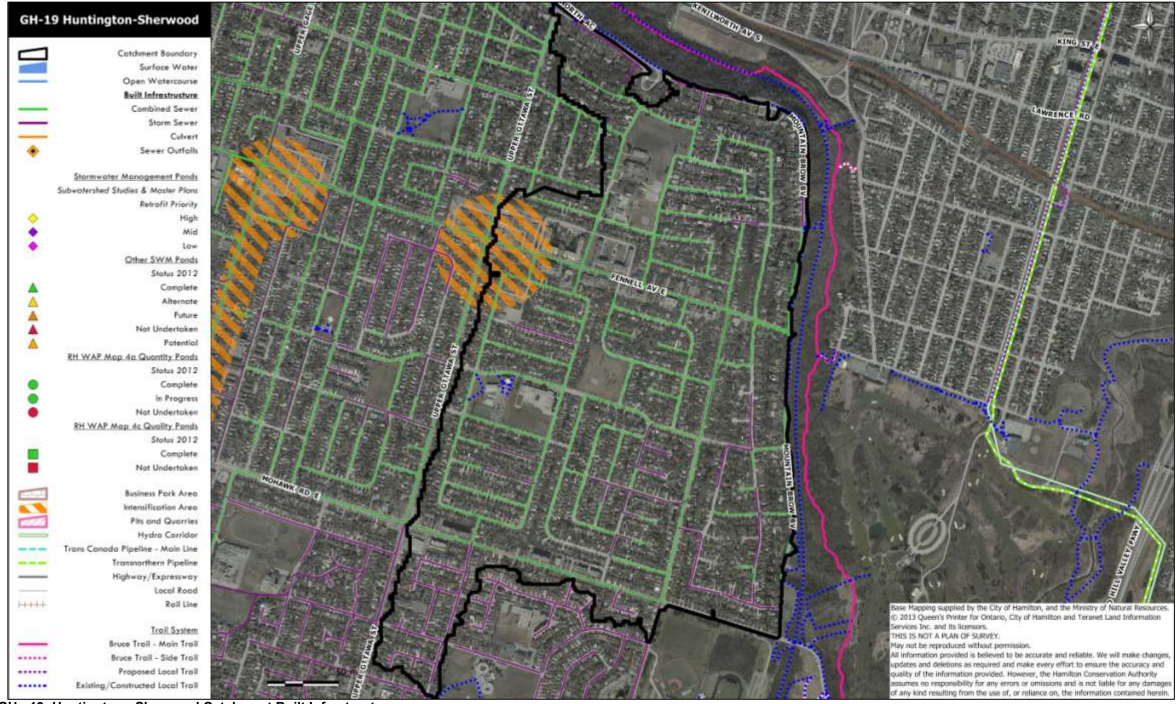
WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



HUNTINGTON – SHERWOOD CATCHMENT



Map GH - 19: Huntington - Sherwood Catchment Built Infrastructure



Map GH - 20: Huntington - Sherwood Catchment Natural Environment



Map GH - 21: Huntington - Sherwood Catchment Environmental Considerations

Table GH - 27: Site-specific Stresses Identified in the Huntington – Sherwood Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS OPPORTUNITY	SPECIAL PROJECT OPPORTUNITY	RESTORATION OPPORTUNITY				
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Huntington – Sherwood Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

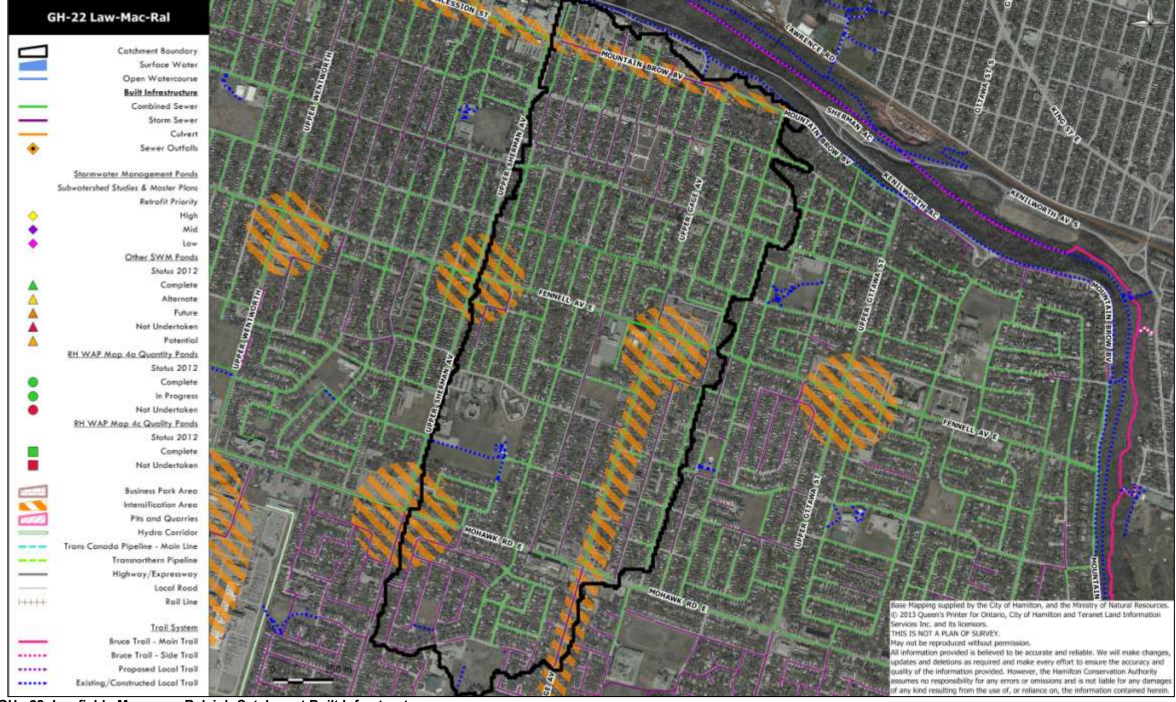
WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



LAWFIELD - MACASSA - RALEIGH CATCHMENT



Map GH - 22: Lawfield - Macassa - Raleigh Catchment Built Infrastructure



Map GH - 23: Lawfield - Macassa - Raleigh Catchment Natural Environment



Map GH - 24: Lawfield - Macassa - Raleigh Catchment Environmental Considerations

Table GH - 28: Site-specific Stresses Identified in the Lawfield – Macassa –Raleigh Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS	SPECIAL PROJECT	RESTORATION				
			OPPORTUNITY OPPORTUNITY OPPORTUNITY						
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Most Recent Environmental Monitoring Data Available for the Lawfield – Macassa - Raleigh Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

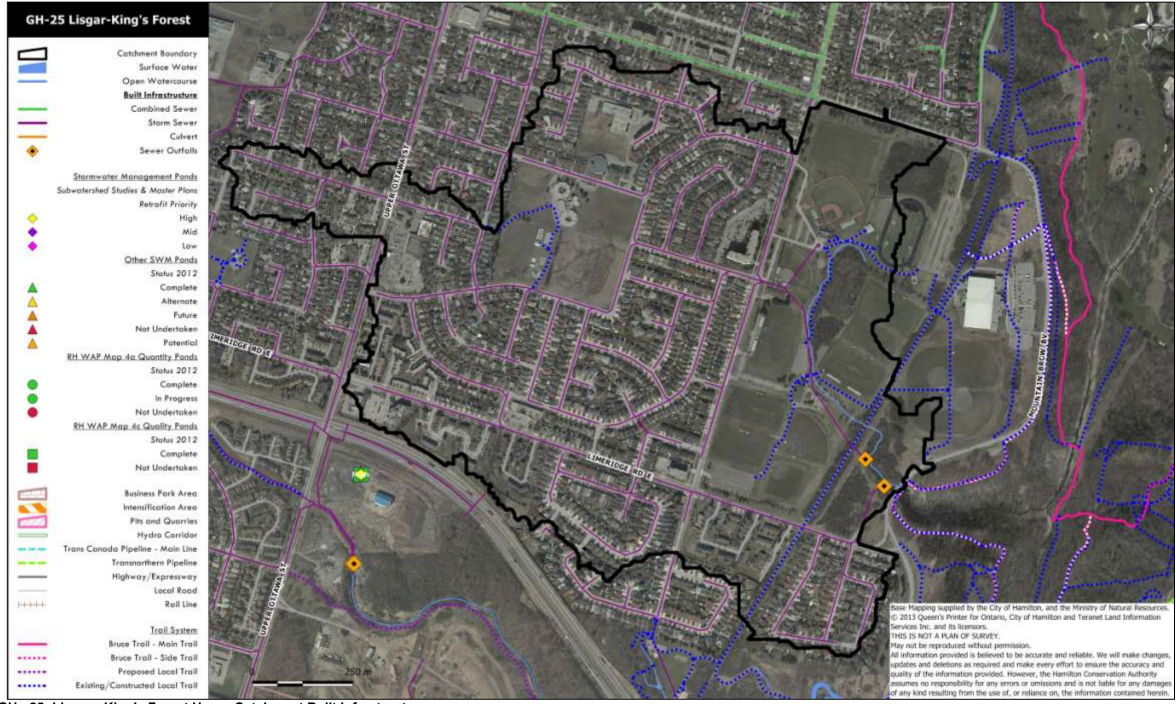
WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

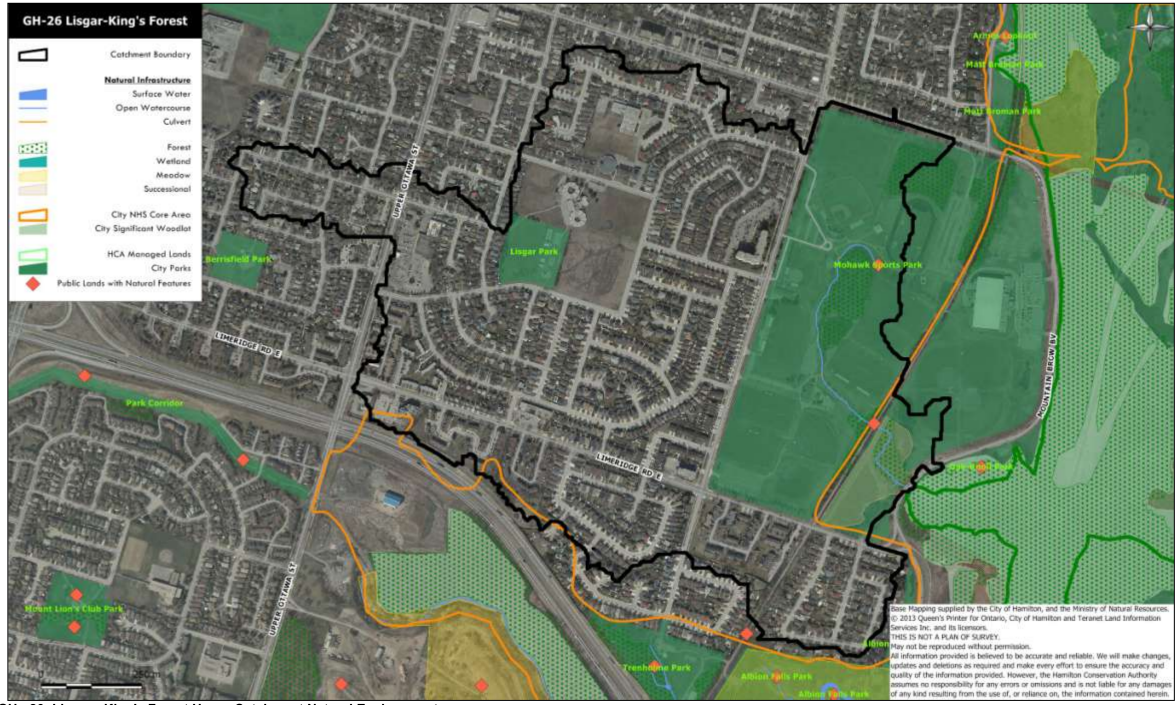
LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a



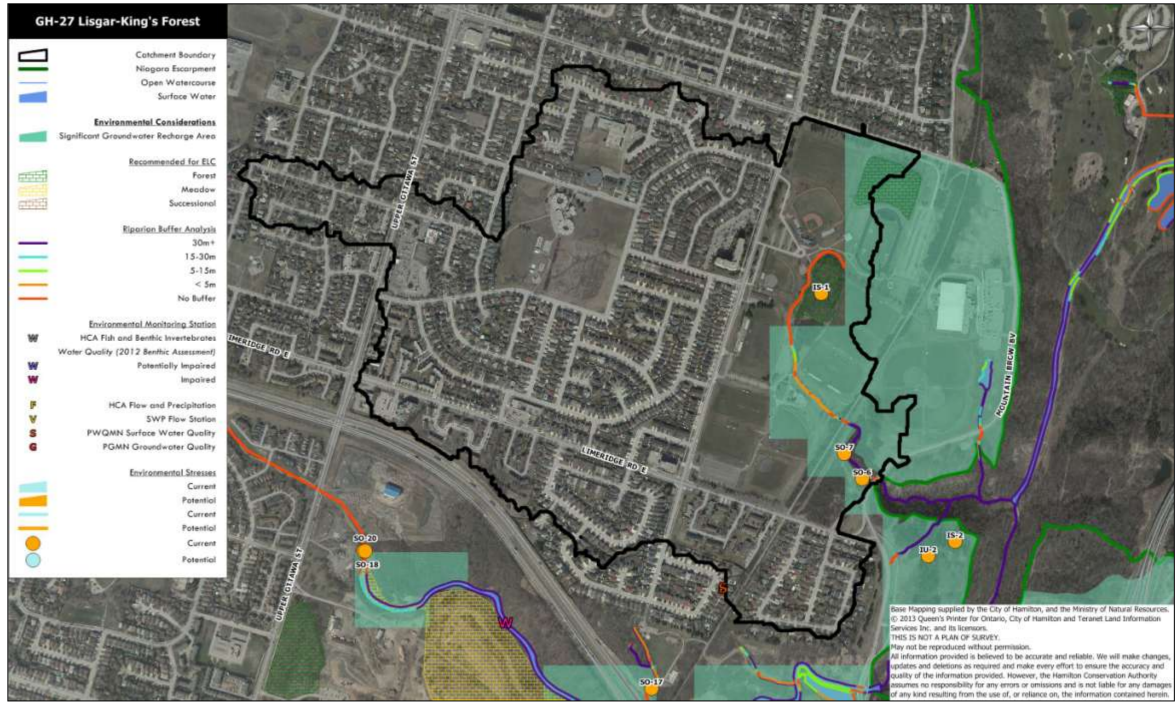
LISGAR – KING'S FOREST UPPER CATCHMENT



Map GH - 25: Lisgar - King's Forest Upper Catchment Built Infrastructure



Map GH - 26: Lisgar - King's Forest Upper Catchment Natural Environment



Map GH - 27: Lisgar - King's Forest Upper Catchment Environmental Considerations

Table GH - 29: Site-specific Stresses Identified in the Lisgar – King's Forest Upper Catchment

MAP CODE	STRESS NAME	DESCRIPTION	STEWARDSHIP ACTIONS			STRESS TYPE	PUBLIC LAND	PRIVATE LAND	DFO COMP PROJECT POTENTIAL
			AWARENESS OPPORTUNITY	SPECIAL PROJECT OPPORTUNITY	RESTORATION OPPORTUNITY				
IS-1	Invasive/Introduced Species	High quality urban forest is being encroached by invasive species	V	V	V	Current	V		
SO-6	Stormsewer Outfall	Urban runoff and potential for cross connected sanitary sewer contamination	V	Ø	V	Current	$\overline{\checkmark}$		
SO-7	Stormsewer Outfall	Urban runoff and potential for cross connected sanitary sewer contamination	V	Ø	V	Current	V		

Most Recent Environmental Monitoring Data Available for the Lisgar – King's Forest Upper Catchment

FISHERIES ASSESSMENT

LOCATION	DATE	COMMON NAME	NO. IDENTIFIED	IN-STREAM TEMPERATURE	TEMPERATURE CLASSIFICATION
n/a	n/a	n/a	n/a	n/a	n/a

BENTHICS ASSESSMENT

LOCATION	DATE	DESCRIPTION
n/a	n/a	n/a

WATER QUALITY ASSESSMENT

LOCATION	DATE	PARAMETER	SAMPLE RESULTS	UNITS
n/a	n/a	n/a	n/a	n/a

LOCATION	DATE	FLOW m ³ /s
n/a	n/a	n/a

Table GH - 30: Stresses and Stewardship Actions

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
Abandoned Groundwater Wells Map Code: GW Definition:	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact promote the importance of decommissioning abandoned groundwater wells to protect drinking water			CITY SPP	HHWSP / MOE	Agriculture and Agri-Food Canada - Water Wells, Best Management Practices Pg 52
Groundwater wells that are no longer in use, often are in a state of disrepair and can be direct conduits for contaminates into groundwater aquifers.	and prevent human and wildlife injury.		Work with landowners to decommission abandoned groundwater wells.	CITY SPP	HHWSP / MOE	Ontario Water Resources Act Regulation 903: Water Wells OMAFRA Best Management Practices Series – Water Wells
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy creeks and the benefits of maintaining our creeks and streams in their natural state.			CITY / HCA WP&E	DFO / FSRT / RAP / WPN	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-4, F-11, F-12, PAA-2 and ULM-2
		Undertake a feasibility and prioritization study for "daylighting" buried streams in each subwatershed.		CITY HW	DFO / HCA / MNR / MTO / RAP	HCA Planning and Regulation Policies and Guidelines Pages 36-41, 55
Buried Streams Map Code: BS Definition: The structural alteration of a stream channel, involves piping the creek system underground, eliminating aquatic habitat.			Work with the development industry to undertake daylighting projects using bioengineering and natural channel design principles, as recommended by the feasibility and prioritization study.	CITY / HCA WP&E	DFO	Fisheries Act, Section 37 City of Hamilton Stormwater Master Plan Class Environmental Assessment Report Pages 142-158 Evaluation, Classification and Management of Headwater Drainage Features: Interim Guidelines Growth Related Integrated Development Strategy (GRIDS) Urban Hamilton Official Plan State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
						Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
						Davis Creek Subwatershed Study
						June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
						Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy creeks and the benefits of maintaining our creeks and streams in their natural state.			CITY / HCA Comm. / HCA WP&E	DFO / FSRT / RAP / WPN	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-4, F-11, F-12, PAA-2 and ULM-2
		Undertake a feasibility and prioritization study for restoring channelized creeks to those with a natural design.		CITY HW / HCA WP&E	DFO / MNR / RAP	HCA Planning and Regulation Policies and Guidelines Pages 36-41, 55
Channelization Map Code: CH			Work with landowners downstream of channelized sites to rehabilitate the riparian zone to reduce flow velocities, erosion and sedimentation.	HCA WP&E	CITY / DFO / FSRT	Fisheries Act, Section 37 City of Hamilton Stormwater
Definition: The structural alteration of a stream channel, usually involves straightening of meanders and						Master Plan Class Environmental Assessment Report Pages 142-158 Growth Related Integrated
increasing gradient which increases velocity and erosion potential.			Work with landowners to undertake natural channel design projects using bioengineering and natural	HCA	CITY / DFO /	Development Strategy (GRIDS) State of the Watershed
potential.			channel design principles, as recommended by the feasibility and prioritization study.	WP&E	FSRT	Report 1997
						Red Hill Creek Watershed Action Plan First Generation Plan 1998
						Red Hill Creek Watershed Action Plan Compendium of Actions (1998)

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
						Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to create awareness regarding proper debris jam removal so as to not disrupt aquatic habitat.			HCA WP&E	DFO / MNR	Hamilton Harbour Remedial
Debris Jams Map Code: DJ Definition: The accumulation of	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to create awareness regarding the importance of debris jam management in flood prevention.			HCA WP&E	CITY / MNR	Action Plan Stage 2 Update: Recommendations FW-4, F- 11 and PAA-2 Hamilton Harbour Fisheries Management Plan In-stream Barrier Assessment for the Hamilton Harbour AOC.
debris within a watercourse that prevents the flow of water.		Complete an assessment of creek/in-stream flow barriers that are prone to debris and cause barriers to fish migration, including the prioritization of barriers to be removed.		HCA WP&E	CITY / MNR	
		Incorporate debris jam removal into the City of Hamilton Adopt a Park and Neighbourhood Clean Team Programs.		CITY Op.	BARC / DFO / HCA / MNR	7.65.
			Work with landowners to remove debris jams, incorporating proper sediment and erosion control practices throughout the process.	HCA WP&E	BARC / CITY / DFO / FSRT	1
Detachment from Nature Map Code: DT	Continue to implement the Watershed Steward Award Program; include a 'Neighbourhood-level' component to the program.			HCA WP&E		Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI -1, EPI-2, EPI-3, EPI-5, EPI-6, PAA-1, PAA-2, PAA-3, ULM-7 and ULM-14
Definition: The condition of people disassociating their existence from	Develop an information package for real estate agents with information for potential homebuyers for living adjacent to natural areas. Offer the information as a training course for the Realtor's Association of Hamilton-Burlington.			HCA WP&E	CITY / RAHB	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
nature.	Develop education and outreach materials linking resident's everyday activities to their impacts on local natural areas to help local residents understand the connection between activities and their impacts i.e. lawn mowing, dumping of yard waste, draining pools, etc.			BARC / CITY Op. / GV / HCA WP&E		Royal Botanical Gardens Back to Nature: Towards a Ontario Strategy for Bringing Children and Nature Together - Event and Workshop Report Evergreen Schoolground
	Encourage the formation and activities of "Friends of" groups aimed at protecting and rehabilitating natural features. Invite established ENGO's to liaise with these groups. Centre ENGO liaison events around social events for these groups (i.e. neighbourhood barbeques).			CITY Op. (Outreach) / HCA Lands / HCA WP&E	BARC / BTC / GV	Greening Resources: Getting Started City of Hamilton Vision 2020 Urban Hamilton Official Plan State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
	Engage citizen groups to conduct local subwatershed monitoring & reporting projects, including: water quality, base flow, litter hot spots, Ecological Monitoring Assessment Network, Frog Watch, Ice Watch, etc.			BARC / CITY Op. (Outreach) / EH / HCA WP&E	GV	
	Engage high school students in volunteer opportunities related to environmental programming in order to meet community volunteer hours required for secondary school completion.			BARC / GV	CITY / HCA / HWCDSB / HWDSB	
	Erect creek crossing (Watershed Planning Network) & ecological corridor signage along roadways.			CITY Plan.	BARC / GV / HCA / RAP / WPN	
	Help local residents to value natural features by developing a recurring column in a local newspaper which highlights significant natural features in the community, their importance and what local residents can do to assist with their care and management.			HCA Comm. / HNC	BTC/CITY/ GV/HCA/ RAP	
	Implement education outreach programs for schoolaged children and children's groups, including: Yellow Fish Road, Stream of Dreams, Mini Marsh, Envirothon, Children's Water Festival, Eco-House Tours, HNC Junior Naturalists, HCA Junior Conservationists, etc. Include curriculum links in program development.			BARC / CITY HW / GV / HCA Lands	HWCDSB / HWDSB	
	Initiate community-based greening projects/events with watershed partners to deliver messaging to targeted audiences.			GV	BARC / CITY / EDHB / EH / FSRT / HCA	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Offer guided hikes with resource interpreters to educate local residents and employees of local businesses on the environmental significance of natural areas in their communities. Include messaging for stewardship of the natural areas. Develop different hikes for children and adults.			HCA Comm. / HNC	НСА	
	Promote existing organizations that currently offer guided hikes through natural areas in the watershed i.e. Hamilton Naturalists Club Wednesday Evening Walks Series.			BTC / HNC	HCA	
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote watersheds, watershed characteristics and the ecological significance of natural features.			HCA Comm. / HCA WP&E	BARC / CITY / GV / RAP / WPN	
		Assess barriers to participation in environmental programs to improve program design.		BARC / CITY Op. / GV / HCA Comm.	EH / MAC	
		Assess landowner willingness to participate in and/or support water quality improvement and habitat restoration projects.		HCA Comm.	CITY / HWSC / MAC	
		Encourage municipalities and trail managers to coordinate trail plans that improve access between urban centres and provide links to parks and rural areas.		BTC / CITY Plan. / HCA Lands		
		Undertake a pilot program for local residents to undertake/assist with plant propagation in urban areas to be used in planting projects in neighbourhood natural areas.		HCA WP&E	CITY / HCA	
			Work with citizen groups to undertake restoration projects on public and private lands, including "Friends of" work days, Adopt a Creek, Fishing Clubs, etc.	BARC / CITY Op. / GV / HCA WP&E	втс	
			Work with schools and school boards to implement the School Grounds Naturally Program; undertaking schoolyard naturalization projects.	HCA WP&E	BARC / CITY / GV / HWCDSB / HWDSB	
Development Map Code: DV Definition: The process of developing populated settlements:	Host annual training sessions for City staff & the development industry to create awareness regarding the incorporation of development related BMPs into planning applications (i.e. pervious pavement, low maintenance lawns, green rooftops, storm water management, road-salt alternatives, snow-piling, erosion & sediment control measures, compliance & enforcement, etc.).			CITY HW / HCA WP&E	BARC / DFO / GV / HHHBA / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations FW-12, ULM-2, ULM-3, ULM-8, ULM- 13 and ULM-14 Credit Valley Conservation and Toronto and Region

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
including housing and supporting infrastructure.	Promote the City of Hamilton Low Impact Development Policy for Industrial Lands when completed.			CITY Plan.	BARC / GV / HCA / HHHBA / RAP	Conservation Authority Low Impact Development Stormwater Management Manual
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote the requirements, benefits of and need for intensification and in-fill and brownfield development.			CITY Plan. / HCA WP&E	EH / GV / HHHBA / RAP	HCA Planning and Regulation Policies and Guidelines City of Hamilton Vision 2020
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to provide education about the importance and proper installation of sediment and erosion control through all stages of development, from developer to homeowner.			CITY Plan. / HCA WP&E	EH / GV / HHHBA / RAP	Growth Related Integrated Development Strategy (GRIDS) State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
	Work with the development industry to develop stewardship guides for new homeowners in all new housing developments adjacent to natural areas and watercourses.			CITY Plan. / HCA WP&E	EH / GV / HHHBA / RAP	
		Review the fish habitat buffer requirements for watercourses in the HCA Planning and Regulations Policy and Guidelines document to a 30m setback, per the third edition of Environment Canada's How Much Habitat Is Enough Guidelines.		HCA WP&E	CITY / HHHBA / RAP	
		Continue to incorporate downstream assessments of creek conditions, with recommendations for improvement in overall subwatershed studies, conducted as part of new Greenfield development planning.		CITY HW	DFO / HCA	
		Determine the feasibility of adapting the Alternative Land Use Services (ALUS) program for an urban context where landowners receive payments to deliver environmental services; i.e. wildlife and pollinator habitat, improved water quality, clean air and carbon sequestration.			CITY / HCA / MNR	Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
		Develop education and outreach programming around valuing sustainable development.		CITY HW / HCA WP&E	EH / GV / HHHBA	
		Develop policies and guidelines to ensure principles of sustainable development are required in all levels of development, from official plan through to the site plan level.		CITY Plan.	HCA / HHHBA / RAP	
		Encourage the provincial government to amend the building code to include and favour Low Impact Development technologies; e.g. green and white roofs, multilevel parking, interlocking pavement, etc.		CITY Plan. / HCA WP&E	GV / HHHBA	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Encourage the provincial government to support property tax-based loans i.e. local improvement charges, to assist in funding development and retrofits which incorporate low impact development technologies.		CITY Plan.	HCA / HHHBA	
		Ensure natural feature preservation is incorporated into secondary plan and official plan development.		CITY Plan. / HCA WP&E	НННВА	
		Implement stewardship and management recommendations resulting from the HCA development permit application review process.		HCA WP&E	CITY / HHHBA	
		Investigate measures for new infrastructure to compensate and/or offset the cost of upgrading existing infrastructure.		CITY HW	HHHBA / MMAH	
		Investigate the need for expiry dates or re-evaluation requirements for preapproved draft plans.		CITY Plan.	HCA / HHHBA / MMAH	
		Revise municipal by-laws regarding development practices and guidelines to facilitate increased use of Low Impact Development technologies.		CITY Plan. / HCA WP&E	GV / HHHBA / MMAH	
		Revise policies to require that development applications contain a certain number/degree of LID's/green infrastructure in order to obtain development and site plan approval. I.e. Minimum number per application.		CITY Plan.	HCA / HHHBA / MMAH	
		Criteria used in the development of the City of Hamilton's Natural Heritage System should be used to identify and value 'potential' natural heritage features and functions in planning for development.		CITY Plan.	GV / HCA / HHHBA / MNR	
		Work with development industry to initiate a Water Management Task Force to assist in implementing stewardship actions and recommendations from the City of Hamilton Stormwater Master Plan.		CITY HW	GV / HCA / HHHBA / RAP	
		Work with the development industry to create a Low Impact Development demonstration site/house in a new subdivision.		CITY Plan. / HCA WP&E	GV / HHHBA / RAP / MMAH	
		Work with the development industry to determine cost savings and other benefits associated with Low Impact Development, separate from benefits of/to natural areas.		CITY Plan.	GV / HCA / HHHBA / RAP / MAC / MMAH	
			Continue to implement the principles from the Evaluation, Classification and Management of Headwater Drainage Features: Interim Guidelines in development application review.	HCA WP&E	CITY / DFO / HHHBA / MNR	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Continue to incorporate lot level control Low Impact Development techniques i.e. bioswales, pervious pavement, etc. at the site plan level and as part of subdivision design.	CITY HW / HCA WP&E	GV / HHHBA / MMAH / RAP	
			Continue to require tree protection plans and one to one compensation for the protection or replacement of single/small numbers of trees, based on the City of Hamilton Tree Protection Guidelines.	CITY Plan. / HCA WP&E	HHHBA / MNR	
			Work to implement the Low Impact Development policy for Industrial Lands currently under development by the City of Hamilton.	CITY Plan.	HCA / HHHBA / MMAH / RAP	
			Work to undertake in-stream rehabilitation projects; including those identified in the Stewardship Action Plans as suitable for the DFO Habitat Compensation Program.	HCA WP&E	CITY / DFO / HHHBA / MNR	
	Conduct a direct mailing of an encroachment education brochure to landowners adjacent to Conservation Authority and City owned natural areas.			CITY Op. / HCA Comm. / HCA Lands	BTC / HNC	HCA Planning and Regulation Policies and Guidelines Pages 36-41, 55, 60 City of Hamilton Draft Private Tree and Woodland Conservation By-law City of Hamilton By-law No. 03-117 Illegal Dumping
Encroachment	Engage citizen groups to monitor & report areas affected by encroachment that are in need of restoration or that have been restored, to ensure mitigation of encroachment on public lands remains effective & to encourage neighbour-to-neighbour mentoring.			CITY Op. / HCA Comm. / HCA Lands	BARC / BTC / GV / HNC	
Map Code: EN Definition: The act of undertaking practices on another	Install property demarcation posts (with agency logos) at regular intervals along property boundaries to prevent encroachment into natural areas.			CITY Op. / HCA Comm. / HCA Lands	BTC / HNC	
person's property, i.e. erecting structures, planting gardens, disposal of waste.	Provide local residents with information on appropriate species to plant and what types of plants will naturally re-establish to support encroachment remediation projects.			CITY Op. & W. Man (Outreach) / HCA WP&E	BTC / HNC	
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to create awareness regarding how encroachment (i.e. dumping yard waste, establishing gardens in natural areas, 'tidying' the forest floor, etc.) negatively impacts habitat.			CITY Op. / HCA Comm. / HCA Lands / HCA WP&E	BARC / BTC / GV / HNC	
	Work with local nurseries & landscaping co.'s to educate / encourage landowners to use native plants.			HCA WP&E	BTC / CITY / GV / HNC	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Undertake a pilot initiative of a three warnings rule for enforcement where, if after three warnings, encroachment has not been remediated then a fine is issued.		CITY Op. / HCA Lands	BTC / GV / HNC	
		Undertake an orthophotograhy interpretation analysis to determine how many properties are encroaching into natural areas and how much natural feature is lost to encroachment.		CITY Op. / HCA Lands	MNR / MAC	
			Utilize enforcement of the City of Hamilton Litter, Yard Waste and Property Maintenance by-law No. 10-118 to prevent and remediate encroachment into natural areas.	CITY Op. / HCA Lands /	BTC / GV	
			Work with citizen groups to prioritize and remove encroaching material on public and private lands, including "Friends of" work days, Adopt a Creek, Fishing Clubs, Stewardship Rangers, etc.	CITY Op. / HCA Lands / HCA WP&E	BARC / GV / HNC	
	Conduct a direct mailing to landowners where erosion has been identified through the City of Hamilton GRIDS Plan and City-wide erosion assessment to engage landowners in restoration work.			CITY HW	DFO / HCA	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-4, ULM-2 and ULM-3
	Create demonstration sites on public lands that highlight streambank stabilization and natural channel design projects.			CITY / HCA Lands	BARC / DFO / GV	HCA Planning and Regulation Policies and Guidelines
	Host training sessions for City staff and development industry to create awareness regarding BMPs & importance of properly maintained erosion / sediment control measures & enforcement.			HCA WP&E	CITY / DFO / MMAH / RAP	Pages 68-69 Fisheries Act, Section 35 City of Hamilton Stormwater
Erosion Map Code: ER Definition: The	Utilize enforcement scheme to enforce appropriate erosion control measures on development sites, including: seeding, avoiding steep slopes, etc.			HCA WP&E	CITY / DFO / GV / RAP	Master Plan Class Environmental Assessment Report Pages 142, 159-160
process of soil being scoured or washed away by flowing water.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy creeks and the importance of riparian buffers.			HCA WP&E	BARC / CITY / DFO / GV / HHHBA / RAP	Erosion and Sediment Control Guidelines for Urban Construction
		Undertake a field study of stream morphology, determining erosion hotspots & associated causes.		HCA WP&E	CITY / DFO / RAP	OMAFRA Best Management Practices Series – No-Till
			Enhance urban creeks through the restoration of creek buffers, establishing native vegetation, naturalizing eroded areas, installing habitat features, removing invasive species, etc. i.e. Upper Davis Creek through Valley Park.	CITY Op. / HCA WP&E	BARC / GV	Making It Work Growth Related Integrated Development Strategy (GRIDS)
			Work to undertake erosion rehabilitation projects as identified in the City-wide Erosion Study; combine hard and soft bank protection for erosion sites. Ex. Lower Davis project.	CITY HW	DFO / HCA	State of the Watershed Report 1997

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work with City staff to install permeable conveyance systems (infiltration trenches) where suitable along roadsides as an alternative to the conventional ditch system.	CITY Op. & W. Man (Roads) / HCA WP&E	DFO / MTO / RAP	Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed
			Work with private landowners to undertake bank stabilization and erosion rehabilitation projects using bioengineering design principles; combine hard and soft bank protection for erosion sites. Ex. Lower Davis project.	HCA WP&E	BARC / DFO / FSRT / OSCIA	Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
	Create demonstration sites on public lands that highlight various types of terrestrial and aquatic habitat restoration projects.			HCA Comm. / HCA Lands / HCA WP&E	CITY / DFO / DU / FSRT / HNC / MNR	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-2, FW-4, FW-12, PAA-1 and ULM-2
	Encourage landowners to complete management plans for the natural features of their properties and to sustainably manage those features through the implementation of BMP's.			HCA WP&E	CITY / HNC / MNR	HCA Planning and Regulation Policies and Guidelines Pages 53-59
Habitat Fragmentation Map Code: HF	Encourage urban ecosystem restoration practices on public and private properties, including promoting the importance of creating and preserving meadow and prairie habitats.			CITY Op. / HCA Lands / HCA WP&E	HNC / MNR	City of Hamilton Draft Private Tree and Woodland Conservation By-law Cootes to Escarpment Park
Definition: Disruption of large continuous tracts of	Promote the City of Hamilton Street Tree Planting Program and its importance in contributing to the natural heritage system.			CITY Op.	HCA / HNC / MNR	System – A Conservation and Land Management Strategy
habitat.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to create awareness regarding the Niagara Escarpment Plan and Greenbelt Plans and the importance of preserving these areas with an emphasis on the importance of healthy ecosystems, habitat and habitat connectivity.			CITY Plan. / HCA WP&E	CC / DU / HNC / MMAH / MNR / NEC / OMAFRA	Nature Counts – City of Hamilton Natural Areas inventory 2003 City of Hamilton Natural Areas Acquisition Fund Dundas Valley 50 Year Vision
		Communicate and coordinate with adjacent Conservation Authorities regarding goals and objectives for natural heritage.		HCA WP&E	CITY / MNR	Hamilton Harbour Fisheries Management Plan

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Continue to complete ecological surveys (using acceptable protocols) to ensure species at risk habitat or rare ecological areas are not disrupted.		CITY Plan. / HCA WP&E	HNC / MNR	OMAFRA Best Management Practices Series – Farm Forestry and Habitat
		Continue to implement the City of Hamilton Naturalization Pilot project in local parks.		CITY Op.	HCA / HNC	Management
		Determine the potential for ecosystem restoration on cemetery grounds/memorial gardens i.e. prairie/meadow habitat		CITY Op.	EH / HCA / HNC	OMAFRA Best Management Practices Series – Fish and Wildlife Habitat Management
		Develop How Much Habitat is Enough habitat targets for each subwatershed.		HCA WP&E	CITY / CC / DFO / HNC / MNR	City of Hamilton Vision 2020 Growth Related Integrated
		Investigate the suitability of stormwater management ponds for wildlife habitat, i.e. basking logs, nesting sites, etc.		HCA WP&E	CITY / DFO / EH / MNR	Development Strategy (GRIDS)
		Map fisheries information throughout each subwatershed to identify areas at risk and prioritize areas for remediation.		HCA WP&E	CITY / DFO / EH / MNR	Urban Hamilton Official Plan State of the Watershed
		Protect and enhance natural corridors through parks and public lands by ensuring that naturalization and habitat creation are incorporated into master planning.		CITY Plan. / HCA Lands / HCA WP&E	BTC / HNC / MNR	Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998
		Strengthen the City of Hamilton Forest Conservation By-law to be more similar to a private tree by-law (that applies to single/small numbers of trees as well as woodlots) – Ex. Private tree by-laws for Ancaster and portions of Dundas and Stoney Creek.		CITY Plan.	HCA / MMAH / MNR	Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Red Hill Valley Project Ecosystem Restoration
		Continue to work with the aggregate industry when planning new/expanded pit and quarry operations to minimize impacts on the adjacent natural features.		HCA WP&E	CITY / MNR	Program Davis Creek Subwatershed Study
			Implement the recommendations outlined in the City of Hamilton Urban Official Plan and Nature Counts 2 Project Hamilton Natural Areas Inventory relating to preserving and enhancing natural heritage systems.	CITY Op. / HCA Lands / HCA WP&E	BTC / HNC / MNR	June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
			Manage public lands, identified in the Stewardship Action Plans as 'public lands having natural features', for wildlife habitat, including planting native species and managing for invasive species.	CITY Op. / HCA Lands	BTC / HNC / MNR	Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work to acquire lands that enhance and further the continuity of the natural heritage system through the City of Hamilton Natural Areas Acquisition Fund, Hamilton Conservation Authority Land Acquisition Strategy and Head of the Lake Land Trust (Hamilton Naturalists Club).	CITY Plan. / HCA Lands / HNC	BTC / MNR / MMAH	
			Work to maintain existing and improve habitat cover toward meeting the subwatershed and watershed habitat targets as outlined in the How Much Habitat is Enough guidelines as well as the City of Hamilton Official Plan targets for forest cover. The targets identified in the City's Official Plan are based on Environment Canada's 2004 Framework for Guiding Habitat Restoration in Great Lakes Areas of Concern.	CITY Plan. / HCA WP&E	HNC / MNR	
			Work to maintain prairie and meadow habitat for ground nesting and pollinator species.	CITY Plan. / HCA WP&E	HNC / MNR	
			Work with landowners to build and install bird, bat and waterfowl nest boxes, where suitable.	HCA WP&E	CITY / HNC / MNR	
			Work with landowners to undertake habitat creation and enhancement projects which enhance core habitat by infilling areas within or linking existing forested areas, where forested habitat is suitable.	HCA WP&E	FSRT / MNR	
			Work with the aggregate industry to restore decommissioned pits and quarries into natural habitat through the Management of Abandoned Aggregate Properties Program.	CITY Plan. / HCA WP&E	MNR	
			Work with the school boards to implement the School Grounds Naturally program to create habitat restoration (meadow, prairie forest, etc.) demonstration sites on school grounds.	HCA WP&E	CITY / HNC / HWCDSB / HWDSB	
			Work with utility companies to implement integrated vegetation management practices along utility corridors.	CITY Plan. / HCA WP&E	HNC / MNR	
Increased Impervious Surfacing Map Code: IS	Create demonstration sites that highlight development related BMP's and Low Impact Development technologies; e.g. permeable pavement, green roofs, rain gardens, on-site wastewater treatment, etc.			CITY Plan. / HCA WP&E	GV / HHHBA	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-4 and ULM-2
Definition: The decreased potential for rainwater infiltration into the soil as a result of increased	Host training sessions for HCA and City staff, members of the development industry and consultants to promote the incorporation of development related BMP's into planning applications; e.g. permeable pavement, green roofs, rain gardens, on-site wastewater treatment, etc.			CITY Plan. / HCA WP&E	GV / HHHBA / RAP / MMAH	HCA Planning and Regulation Policies and Guidelines Pages 40, 55, 60 City of Hamilton Stormwater Master Plan Class

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
paved/impermeable surfacing.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote the Green Venture de-paving project at St. Augustine School as a demonstration site for impervious surfacing remediation.			GV	BARC / CITY / HCA / RAP / HWCDSB	Environmental Assessment Report Pages 43, 145-150,162-163 City of Hamilton Natural Heritage Strategy
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote the implementation of development related BMP's and Low Impact Development technologies when undertaking home renovations.			GV	CITY / HCA / HHHBA / RAP	Dundas Valley 50 Year Vision Cootes to Escarpment Park System – A Conservation and Land Management Strategy
		Investigate the potential to implement a stormwater credit and rebate program (i.e. City of Kitchener Stormwater Credit Program) for impervious surfaces to offset the cost of stormwater infrastructure and to compensate rehabilitation efforts associated with stormwater infrastructure.		CITY Plan.	HCA / HHHBA / RAP	Towards Full Cost Recovery: Best Practices in Cost Recovery for Municipal Water and Wastewater Services Growth Related Integrated Development Strategy
		Undertake a GIS analysis to determine the percentage of impervious surface per land use type in each subwatershed to better understand sources of impervious surfaces to facilitate better distribution of land use types when planning for future land use.		CITY Plan.	HCA / RAP	(GRIDS) Urban Hamilton Official Plan State of the Watershed
			Reduce stormwater runoff and enhance groundwater recharge by requiring as condition for development application approval, the inclusion of measures that will capture and enhance the infiltration of stormwater runoff; Maximize infiltration by ensuring that pervious areas remaining are supported by suitable geologic conditions, as determined through subwatershed studies.	CITY Dev. Eng. / HCA WP&E	НННВА	Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Conduct direct mailings to property owners identified through the 2009 GIS analysis, as having insufficient riparian buffers, promoting funding and technical assistance available for establishing riparian buffers.			HCA WP&E	CITY / OSCIA	
	Create riparian buffer demonstration sites in high traffic locations. i.e. golf courses, municipal parks, schools, etc.			CITY Op. / HCA Lands	BARC / GV / HWCDSB / HWDSC	
Insufficient Riparian Buffer Map Code: RB Definition:	Notify local residents of intent to naturalize/establish riparian buffers along watercourses on public lands (i.e. parks) prior to naturalization commencing, explaining the purpose of riparian buffers.			CITY Op. / HCA Comm. / HCA Lands	BARC / EH / GV	
Disruption of large continuous tracts of habitat along	Promote the Environmental Farm Plan Program and associated Cost Sharing Programs for the implementation of BMP projects.			HCA WP&E	CITY / OMAFRA / OSCIA	
watercourses.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy streams and the establishment of larger riparian buffers.			HCA WP&E	CITY / OMAFRA / OSCIA	
			Work with landowners to naturalize and plant riparian buffers along reaches of watercourses identified in the 2009 riparian analysis as not having a buffer that meets the How Much Habitat is Enough guideline of 30m riparian buffer width.	HCA WP&E	BARC / CITY / FSRT / GV / OSCIA	
	Add "tread lightly" messaging to partner recreation oriented websites.			CITY Op. / HCA Op.	BTC / NHC	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations FW-8, PAA-1, PAA-2 and PAA-3 The Conservation Lands of Ontario – Three Year Business Plan A Joint Outdoor Tourism Marketing Strategy Niagara Escarpment Access Enhancement Plan Dundas Valley 50 Year Vision Strategy Cootes to Escarpment
	Encourage the formation and activities of "Friends of" groups aimed at protecting and rehabilitating natural features.			CITY Op. / HCA Op. / HCA WP&E	BARC/BTC /EH/ FOTEK/ FSRT/GV	
Intensive Uses Map Code: IU Definition: Activities	Erect interpretive signage explaining the environmental significance of natural areas and promoting user "etiquette" for the area.			CITY L.A.S. / HCA Lands	BTC / HNC	
occurring in natural areas which degrade the natural features of the area.	Help local residents to value green space by developing a recurring column in a local newspaper which highlights significant natural features in the community, their importance and what local residents can do to assist with their care and maintenance.			HCA Comm. / HNC	CITY / EH	
	Install deterrent mechanisms along trails and in off trail areas known to be degraded by trespassing, such as no trespassing signage.			CITY Op. / HCA Lands	BTC / HNC	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Offer guided hikes with resource interpreters to educate the local residents on the environmental significance of natural areas in their communities. Include messaging for stewardship of the natural areas. Develop different hikes designed for children and adults.			HCA Comm.	FOTEK / IBTC / HNC	Conservation & Land Management Strategy Urban Hamilton Official Plan Red Hill Creek Watershed
	Promote the City of Hamilton Adopt-a-Park and Neighbourhood Clean Team Programs.			CITY Op.	BARC / HCA	Action Plan First Generation Plan 1998
	Work with special interest groups to steward natural areas, tailoring activities to each group's interests i.e. Mountain Biking groups to design and maintain sustainable trails. Maintain regular/semi-regular contact with each group.			CITY Op. / HCA Lands / HCA Op.	FOTEK / IBTC	Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed
	Develop marketing strategies for sensitive lands that focus on sustainable use.			CITY L.A.S. / HCA Op.	BTC / HNC	Study June 2010 Final Hannon
		Monitor Category A and B waterfalls on public lands for signs of intensive use.		CITY L.A.S. / HCA Lands	втс	Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
		Refer to the Niagara Escarpment Access Enhancement Plan and Niagara Escarpment Parks and Open Space System Planning Manual to design infrastructure for high traffic areas to guide users along approved trails.		CITY L.A.S. / HCA Lands	втс	Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
		When undertaking master planning exercises, refer to the Ontario Trails Guidelines and Best Practices for the Design, Construction and Maintenance of Sustainable Trails.		CITY L.A.S. / HCA Lands	втс	
			Host annual clean up days for natural areas identified as having excessive amounts of litter.	CITY Op. / HCA Op.	BARC / IBTC / GV	
			Rotationally restrict access to degraded areas to allow for the regeneration of vegetation.	CITY Op. / HCA Op.	IBTC	
			Utilize enforcement scheme, including increased patrols, signage and fines, to deter dumping garbage, campfires, tree cutting, etc. in natural areas on public lands.	CITY Op. / HCA Op.	BTC / IBTC / FOTEK	
			When conducting maintenance of existing trails, refer to the Ontario Trails Guidelines and Best Practices for the Design, Construction and Maintenance of Sustainable Trails.	CITY Op. / HCA Op.	BTC / IBTC	
Invasive/Introduced Species Map Code: IV	Host training sessions for City staff, landscapers, consultants and nurseries to create awareness regarding the detrimental effects of invasive species and to encourage the use of native species.			CITY Plan. / HCA WP&E	HNC / MNR / OIPC	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendation FW-5

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
Definition: The establishment / proliferation of exotic species that have no natural control measures	Host training sessions on the identification and management of invasive species as well as landscaping with native species for the landscaping industry through Landscape Ontario; include information about the spread of invasive species by contractor vehicles.			CITY Plan. / HCA WP&E	HNC / MNR / OIPC	Action Plan for Addressing Terrestrial Invasive Species within the Great Lakes Basin HCA Planning and Regulation Policies and Guidelines
which compete with native species for resources and degrade the ecosystem.	Host workshops for landowners adjacent to natural areas to provide training on how to identify and manage invasive species, as well as alternatives to invasive species for planting.			CITY Op. / HCA WP&E	HNC / MNR / OIPC	Pages 53-56, 70-71 Invasive Alien Plant Species Found in the Carolinian Zone – Inventory and Management Options for rare Charitable Research Reserve Mistaken Identity – Invasive Plants and their native look- alikes.
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media, community events, demonstration signage & direct landowner contact to create awareness regarding the importance of controlling invasive species and planting native species.			CITY Op. / HCA Comm.	HNC / MNR / OIPC	
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media, community events, demonstration signage & direct landowner contact to provide education about invasive insects i.e. Emerald Ash Borer. Include information on how to identify the insects and indicators of specific species presence. Also include contact information for agencies for reporting observations.			CITY Op. / HCA WP&E	HNC / MNR	City of Hamilton Natural Heritage Strategy Dundas Valley 50 Year Vision Cootes to Escarpment Park System – A Conservation and Land Management Strategy City of Hamilton Vision 2020
	Work with nurseries to deliver the Grow Me Instead program, highlighting native species alternatives for commonly used non-native ornamental species.			CITY Op. / HCA WP&E	HNC / MNR / OIPC	Urban Hamilton Official Plan State of the Watershed
		Continue to review development application landscape plans against the most up to date landscape plan guidelines to ensure that no invasive plants are included on properties near or adjacent to natural areas.		CITY Plan. / HCA WP&E	HHHBA / MNR / OIPC	Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998
		Contribute local data to the Early Detection and Distribution Mapping System for Invasive Species in Ontario as adapted by the Ontario Ministry of Natural Resources, Canada-Ontario Invasive Species Centre and OFAH/MNR Invading Species Awareness Program.		CITY Plan. / HCA WP&E	MNR / OIPC	Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Red Hill Valley Project
		Develop a volunteer program to map invasive species on public lands; include the use of smart phones for georeferencing and/or photographing the invasive species.		CITY Plan. / HCA WP&E	MNR / OIPC	Ecosystem Restoration Program Davis Creek Subwatershed

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Develop an 'Adopt a' program for managing invasive species hot spots or add invasive species management to the City of Hamilton Adopt-a-Park Program.		CITY Op. / HCA WP&E	MNR / OIPC	Study June 2010 Final Hannon Creek Subwatershed – North
		Develop an Invasive Species Management Program which includes monitoring sites and management for specific species; include a prioritization scheme for the management of invasive species on public lands.		CITY Op. / HCA WP&E	HNC / MNR / OIPC	Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master
		Implement the recommendations in the City of Hamilton Urban Official Plan and Nature Counts 2 Project Hamilton Natural Areas Inventory relating to preserving and enhancing biodiversity.		CITY Op. / HCA WP&E	MNR / OIPC	Servicing Plan Class EA
		Review the City of Hamilton Street Tree Planting Program Available Species List to ensure that suitable species are incorporated into the natural heritage system; recommend native, non-invasive alternatives.		CITY Op.	HCA MNR / OIPC	
		Revise the City of Hamilton Litter, Yard Waste and Property Maintenance by-law No. 10-118 to include language regarding the prevention of the introduction of invasive species onto private properties.		CITY Op.	HCA / HNC	
			Manage public lands for wildlife habitat, including management of invasive species to preserve and enhance biodiversity.	CITY Op. / HCA WP&E	BTC / FOTEK / IBTC / HNC / MNR / OIPC	
			Work with community volunteers to undertake stewardship events to manage invasive species on private and public lands.	CITY Op. / HCA WP&E	BTC / FOTEK / IBTC / HNC / MNR / OIPC	
			Work with landowners to control invasive species and to plant native species on private lands.	HCA WP&E	CITY / GV	
Land Maintenance Practices Map Code: LM		Continue to work with utility companies to develop low impact land maintenance practices policies to be implemented throughout utility corridors.		CITY Plan. / HCA WP&E	MNR	
Definition: Land maintenance practices which		Determine suitability for incorporating the installation of alternative roadside vegetation, such as MTO roadside prairie and wildlife shrub corridors, into existing maintenance plans.		CITY Op.	HCA / MTO	
practices which unnecessarily degrade wildlife habitat.		Implement the Hydro One Integrated Land Management protocol on utility corridors that pass through HCA lands and lands regulated by HCA.		HCA Lands / HCA Op. / HCA WP&E	CITY / MNR	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Work with the City to develop guidelines for using native plant species for revegetation projects along roadsides.		CITY Op.	HCA / MNR / MTO	
			Work to naturalize infrequently used areas of municipal parks (Adopt a Park) and Conservation Areas.	CITY Op. / HCA Lands / HCA Op.	BARC / HNC	
			Work with the City to ensure roadside maintenance is not done in excess of access standards.	CITY Op.	HCA / MTO	
Landfill Leachate Map Code: LL Definition: Rainwater filtering down through the landfill materials with the potential to contaminate groundwater aquifers.		Monitor existing surface and groundwater sampling programs to ensure that surface and groundwater contamination is not occurring as a result of landfill leachate.		CITY HW / HCA WP&E	EH / MOE / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendation ULM-12 HCA Planning and Regulation Policies and Guidelines Page 60 State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
	Implement the 'Pack it in – Pack it out" waste disposal policy at strategic City parks and Conservation Authority lands.			CITY Op. / HCA Op.	ММАН	City of Hamilton By-law No.
Litter	Promote not overfilling recycling bins (i.e. crushing cans to reduce the volume of recyclables) so as to reduce the occurrence of materials falling or being blown out of bins at the roadside.			CITY Op. (Outreach)	EDHB / GV	10-118 Litter, Yard Waste and Property Maintenance City of Hamilton Vision 2020
Map Code: LI Definition: The act of illegally disposing of waste into	Promote the City of Hamilton's Team Up to Clean Up, Adopt a Park, and Neighbourhood Clean Team programs to assist community-minded residents to undertake litter clean-up projects.			CITY Op. (Outreach)	BARC / GV /	State of the Watershed Report 1997 Red Hill Creek Watershed
public/natural areas.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media, community events, demonstration signage & direct landowner contact to create awareness regarding the prevention and cleanup of litter.			CITY Op. / HCA Op.	BARC / EDHB / EH / GV	Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
	Work to develop an Adopt a Park / "Friends of" Program for Conservation Authority lands.			HCA Lands /	CITY / FOTEK	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Undertake a pilot project to determine the effectiveness and feasibility of replacing all current recycle bins with		HCA Op. CITY Op. (Outreach)	MMAH	
		ones with lids. Undertake an inventory of illegal dumping sites throughout each subwatershed. Prioritize sites for the installation of deterrent mechanisms and the implementation of the Clean City Strategy Components.		CITY Op. / HCA Op.	ММАН	
			Work to replace all current recycle bins in public areas with ones that have lids.	CITY Op. / HCA Op.	GV / MMAH	
			Work with local residents to host litter clean up events, such as the Great Canadian Shoreline Clean-Up, on public lands; including City parks and Conservation Authority lands.	CITY Op. / HCA Op.	BARC / GV	
	Erect wildlife crossing signage where known migration corridors cross roadways and trails.			CITY Plan. / HCA WP&E	BARC / HNC / RAP / WPN	In-stream Barrier Assessment for the Hamilton Harbour AOC.
Migration Barrier Map Code: MB Definition: Any infrastructure that precludes the passage of wildlife into upstream habitat or the upper reaches of natural corridors.			Work to retrofit infrastructure, as appropriate, that precludes the passage of wildlife into upstream habitat or other reaches of natural corridors. Possible retrofit options include: underpasses, fish ladders, by-pass channels, etc.	CITY Plan. / HCA WP&E	FSRT / RAP	Hamilton Harbour Fisheries Management Plan State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Create demonstration sites on public lands that highlight nutrient management BMP projects, including fertilizer free lawns, gardens and natural areas.			CITY Op. GV / HCA WP&E	BARC / MOE / OSICA / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-9, RM-4, RM-7, WQ-1d
	Host a training workshop for local golf course practitioners to discuss BMP's for golf course management, including Audubon Cooperative Sanctuary Program certification standards.			HCA WP&E	CITY / GV / MOE / RAP / RCGA	and ULM-2 Nutrient Management Act 2002, O. Reg 267/03
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote alternatives to lawn fertilizer to reduce phosphorous in urban areas.			GV / HCA WP&E	BARC / EH / MOE / RAP	Fisheries Act, Section 34 HCA Planning and Regulation Policies and Guidelines Page
		Develop a fertilizer use by-law under the Fertilizer Act, limiting the use of fertilizer for non essential purposes.		CITY Plan.	BARC / EH / HCA / MOE / RAP	72 Ministry of the Environment
		Develop a plan to reduce nutrient levels to meet Provincial Water Quality Objectives as determined by the land use dependent nutrient level monitoring program.		HCA WP&E	BARC / EH / MOE / RAP	Water Management Policies and Guidelines – Provincial Water Quality Objectives Appendix A
Nutrient Loading Map Code: NL Definition: Excessive nutrients being inputted into a watercourse.		Develop a subwatershed-based total phosphorous target for surface water based on the PWQO recommendation of 30µg/L for control of excessive plant growth, 20µg/L for control of Nuisance concentrations of algae or 10µg/L for high level protection against aesthetic deterioration, to measure progress toward reaching Harbour RAP targets for total phosphorous.		HCA WP&E	BARC / EH / MOE / RAP	OMAFRA Best Management Practices Series – Nutrient Management Planning OMAFRA Best Management Practices Series – Manure Management
		Encourage the provincial government to develop a policy to ban the use of phosphorous in fertilizer for cosmetic use.		GV	CITY / EH / HCA / MNR / MOE / RAP	State of the Watershed Report 1997
		Establish a nutrient level monitoring program with strategic sampling sites that are land use dependent, to identify specific sources of nutrient loading.		HCA WP&E	BARC / EH / MOE / RAP	Red Hill Creek Watershed Action Plan First Generation Plan 1998
		Model phosphorus loading in the subwatersheds and compare against RAP objectives		HCA WP&E	CITY / EH / MOE / RAP	Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
			Work with landowners to reduce nutrient loading by implementing agricultural and urban BMP's related to nutrient management, including fertilizer use and pet waste management.	GV / HCA WP&E	BARC / CITY / MOE / OMAFRA / OSCIA	Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
						Mewburn and Sheldon Neighbourhoods Master

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
						Servicing Plan Class EA
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy streams and pond retrofit options.			HCA WP&E	CITY / DFO	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW-1, FW-4 and ULM-2
On-line Ponds Map Code: OP Definition: An instream structure designed to impound stream flow; leads to increased in-stream temperatures downstream and is often a barrier to fish migration.			Work with landowners to restore or retrofit on-line ponds.	HCA WP&E	CITY / DFO / MNR	Fisheries Act, Section 37 HCA Planning and Regulation Policies and Guidelines Page 63 In-stream Barrier Assessment for the Hamilton Harbour AOC Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
Perched Culverts	Host training sessions for HCA and City staff and contractors to promote the proper design and installation of culverts.			CITY Op. / HCA WP&E	DFO / MNR	
Map Code: PC Definition: In-stream culverts that when improperly designed / installed, create barriers to water flow and fish migration.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy streams and create awareness regarding the detrimental effects of perched and closed bottom culverts.			HCA WP&E	CITY / DFO / MNR	
		Undertake an inventory of perched and closed bottom culverts throughout each subwatershed. Prioritize culverts for mitigation or replacement.		CITY Op.	DFO / HCA / MNR	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work with landowners to remove/retrofit perched and closed bottom culverts; begin with those prioritized in the Barrier Mitigation Plan of the In-stream Barrier Assessment for the Hamilton Harbour AOC.	HCA WP&E	CITY / DFO / MNR	
	Create demonstration sites on public lands that highlight pesticide/herbicide free lawns, gardens, natural areas, crops, etc.			CITY Op. / GV / HCA Lands	MOE	
	Host a training workshop for local golf course practitioners to discuss BMP's for golf course management, including Audubon Cooperative Sanctuary Program certification standards and the Ministry of the Environment Gold Course IPM Accreditation.			HCA WP&E	CITY / GV / MOE / RAP / RCGA	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-4, EPI-6, TSSR-6 and ULM-2 Fisheries Act, Section 34
Pesticide/Herbicide Use	Promote Municipal and Provincial Pesticide By-Laws.			CITY Op. / GV	MNR / MOE	City of Hamilton
Map Code: PS Definition: The	Promote the Ministry of the Environment 'Add It Up Program – Going Pesticide Free' Program			GV	MNR / MOE	By -Law No. 07-282 Pesticides Act
application of pesticides/herbicides to control perceived pests/weeds.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to create awareness regarding the detrimental effects of pesticides and herbicides and to promote alternatives to traditional methods.			GV	CITY / HCA / MOE	Ontario Regulation 63/09 OMAFRA Best Management Practices Series – integrated Pest Management
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote Integrated Pest Management principles, Natural Tips for Healthy Lawns and Gardens and alternative turf management techniques.			CITY Op.	GV / HCA / MOE	OMAFRA Best Management Practices Series – Pesticide Storage, Handling and Application
			Work with landowners to implement alternatives to pesticide use.	GV / HCA WP&E	CITY / MOE	
Plowed Watercourse Map Code: PW	Conduct a direct mailing to landowners where plowed watercourses have been identified to promote technical and financial assistance available for BMP projects related to agricultural drainage.			HCA WP&E / OSCIA	DFO	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, ULM-2, ULM-3 and ULM-4
Definition: Headwater swales or small watercourses that are worked for agricultural production.	Create and link to existing OMAFRA demonstration sites that highlight BMP's that promote agricultural land drainage practices; e.g. grassed waterways, Water and Sediment Control Basins, etc.			HCA WP&E / OSCIA	DFO / OMAFRA	Fisheries Act, Section 37 City of Hamilton Stormwater Master Plan Class
	Promote the Environmental Farm Plan Program and associated Cost Sharing Programs for the implementation of BMP projects.			HCA WP&E / OMAFRA / OSCIA	DFO	Environmental Assessment Report Pages 44, 145-150 OMAFRA Best Management

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote drainage related BMP's; e.g. Water and Sediment Control Basins and grassed waterways.			HCA WP&E / OMAFRA / OSCIA	DFO	Practices Series – Soil Management Red Hill Creek Watershed Action Plan First Generation Plan 1998
			Work with landowners to install effective agricultural land drainage; e.g. grassed waterways, Water and Sediment Control Basins, etc.	HCA WP&E / OMAFRA / OSCIA	DFO	Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
Runoff	Host training sessions for City Staff and Contractors using the Ministry of the Environment Snow Disposal and De-icing Operations in Ontario Guidelines.			CITY Op. (Roads)	MOE / MTO / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update:
Contamination via Transportation Corridors Map Code: TC	Liaise with City staff to promote road salt alternatives, alternative application methods and recommended snow removal practices. E.g. City of Guelph liquid application prior to inclement weather.			CITY Op. (Roads) / HCA WP&E	DFO / MOE / MTO / RAP	Recommendation ULM-5b Fisheries Act, Section 34 City of Hamilton 2003 Road
Definition: Contamination resulting from stormwater runoff from major arterial	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote the use of sidewalk salt alternatives.			CITY Op. / GV	DFO / MOE / RAP	Salt Management Plan Municipalities of Wellington County – 2005 Salt Management Plan
roadways; often associated with the application of salts		Investigate using the Region of Waterloo Smart About Salt Council as a model to develop a Smart About Salt Program in Hamilton.		CITY Op. (Outreach)	GV / MOE / MTO / RAP	Red Hill Creek Watershed Action Plan First Generation Plan 1998
for de-icing and the residual precipitate created by		Support planning for alternative and sustainable transportation strategies including Light Rail Transit.		CITY Plan.	HHHBA / MTO	Red Hill Creek Watershed
automobile exhaust.		Undertake a study to determine the most effective method of snow and ice removal and snow storage that will reduce contamination of watercourses and groundwater.		CITY Op.	DFO / MOE / MTO / RAP	Action Plan Compendium of Actions (1998)

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Implement improved snow removal methods as recommended by the study to determine the most effective method of snow and ice removal and snow storage that will reduce contamination of watercourses and groundwater.	CITY Op.	МТО	
			Install vegetated filter strips along medians and roadsides and riparian buffers along watercourses.	CITY Op.	HCA / MTO	
	Develop educational material for local residents to understand the purpose and need for erosion and sediment control, how it relates to the community as a whole and how they can be involved in its implementation i.e. who to contact if sediment is observed coming from a property.			CITY HW / EH	DFO / HCA / HHHBA / MOE / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, FW9, RM-4, ULM-2, ULM-3, ULM-5 and WQ-1d
	Promote new techniques for sediment and erosion control, i.e. compost filter socks. Include information that alternatives to silt fence can be cost effective and easy to maintain.			CITY HW / HCA WP&E	HHHBA / RAP	Fisheries Act, Sections 34 and 36 Erosion and Sediment Control Guidelines for Urban Construction
	Promote the Erosion and Sediment Control Guidelines for Urban Construction, 2006.			CITY HW / HCA WP&E	DFO / EH / HHHBA / RAP	
Sediment Loading Map Code: SL Definition: Organic and inorganic	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote healthy streams and BMP's related to preventing sedimentation.			HCA WP&E	DFO / FSRT / MNR / RAP	City of Hamilton By-law for Prohibiting and Regulating the Alteration of Property Grades, the Placing or
material that is entrained by the flow of water and is		Develop a total suspended solids target based on the PWQO turbidity recommendation of between 5-50 FTU (Formazin Turbidity Units)		CITY HW / HCA WP&E	DFO / MOE / RAP	Dumping of Fill, and the Removal of Topsoil OMAFRA Best Management
deposited in a creek system.			Continue to monitor and enforce the proper installation and maintenance of sediment and erosion control measures on construction sites.	HCA WP&E	CITY / DFO / HHHBA MOE	Practices Series – No-Till Making it Work Ministry of the Environment Stormwater Management Design Guidelines State of the Watershed
			Work to achieve and maintain the total suspended solids target developed based on the PWQO turbidity recommendation of between 5-50 FTU (Formazin Turbidity Units)	HCA WP&E	CITY / DFO / MOE / RAP	
			Work to mitigate non point sediment sources identified in the 2009 Draft Identifying Non Point Sediment Sources for Priority Remediation Report completed by the Watershed Planning Network.	HCA WP&E	CITY / DFO / MOE / RAP	Report 1997 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
			Work with contractors to ensure that site clearing prior to development is phased as the project progresses to reduce the area and length of time bare soil is exposed.	HCA WP&E	CITY / DFO / HHHBA MNR	Addid (1999)

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work with landowners to reduce sediment loading by implementing BMP projects; e.g. streambank stabilization, riparian buffers, natural channel design, etc.	HCA WP&E	BARC / CITY / DFO / FSRT	
			Work with the development industry to implement the Erosion and Sediment Control Guidelines for Urban Construction, 2006.	HCA WP&E	CITY / DFO / HHHBA / MNR	
	Install interpretive signage on public lands, where septic systems are in use, that illustrate properly functioning septic systems.			CITY SPP / CITY Op. / HCA Comm. / HCA Lands	MOE / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendation WQ-d1 City of Hamilton's Greensville Community Subwatershed
Septic Systems Map Code: SS Definition:	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote the proper maintenance of existing septic systems.			CITY SPP / HHWSP	BARC / HHSWP / MOE	Study Ontario New Home Warranty Program – A New Homeowner's Guide to Septic
Malfunctioning and unmaintained septic systems; including		Develop a financial assistance loan-based program for upgrading or replacing faulty septic systems.		CITY Plan.	HCA / HHSWP / MOE / RAP	Systems State of the Watershed
plugged distribution tiles, infrequent tank pumping, etc. lead to untreated sewage contaminating ground and surface water.			Work with landowners to properly maintain their septic systems or upgrade or decommission faulty or unused septic systems.	CITY SPP / HHWSP	BARC / HHSWP / MOE	Report 1997 Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
Site Clearing Prior to Development Map Code: SC	Host training sessions for City staff, development industry and consultants to promote City standards and guidelines related to site preparation prior to development.			CITY Plan. / HCA WP&E	DFO / HHHBA / MNR / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations ULM-3, ULM-4
Definition: The act of removing or excavating the vegetation and	Promote City of Hamilton By-Law No. 03-126 Prohibiting and Regulating the Alteration of Property Grades, the Placing or Dumping of Fill, and the Removal of Topsoil.			CITY Plan.	DFO / HCA / HHHBA / MNR / RAP	HCA Planning and Regulation Policies and Guidelines

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
topsoil from a site prior to construction works.		Review City of Hamilton By-Law No. 03-126 to determine if it addresses the requested education and outreach policy of the Source Protection Plan and guidance of the MOE.		CITY SPP	MOE / HHSWP	Pages 50-62, 68-69 City of Hamilton Draft Private Tree and Woodland Conservation By-Law
		Strengthen the City of Hamilton Forest Conservation By-law to be more similar to a private tree by-law (that applies to single/small numbers of trees as well as woodlots) – Ex. Private tree by-laws for Ancaster and portions of Dundas and Stoney Creek.		CITY Plan.	HCA / HNC / MNR	City of Hamilton By -Law No. 03-126 Site Alteration By-Law Erosion and Sediment Control Guidelines for Urban Construction
			Work with contractors to ensure that only necessary areas of development sites are cleared prior to development to eliminate the unnecessary destruction of habitat.	CITY Plan. / HCA WP&E	DFO / HHHBA / MNR / RAP	City of Hamilton By-law for Prohibiting and Regulating the Alteration of Property Grades, the Placing or Dumping of Fill, and the Removal of Topsoil Growth Related Integrated Development Strategy (GRIDS) Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Implement the Stream of Dreams and Yellow Fish Road Programs with local schools, scouting and girl guide groups and other children's groups, to create awareness regarding stormwater input & the impacts of CSO and stormsewer outfalls on stream systems.			BARC	CITY / EH / GV / HCA / HMCDSB / HWDSB / RAP	
	Promote EcoHouse as a demonstration site for Rain Gardens.			GV	BARC / CITY / EH / HCA / HHHBA / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations RM-4, RM-7. ULM -6. ULM-9 and
	Promote the City of Hamilton Public Works Stormwater Pollution Solutions for Urban and Rural Residents Outreach Program.			CITY HW	BARC / EH / GV / HCA / HHHBA / RAP	ULM-11 Fisheries Act, Section 34
	Promote the downspout disconnection and rain barrel programs, including demonstration sites at EcoHouse.			GV	BARC / CITY / EH / HCA / HHHBA / RAP	City of Hamilton Stormwater Master Plan Class Environmental Assessment Report Pages 43, 138, 158-159
Storm Sewer Outfalls Map Code: SO	Promote the Municipal Sewer-Use By-law No. 04-150 as amended by By-Law No. 06-228.			CITY HW	BARC / EH / GV / HCA / RAP	State of the Watershed Report 1997
Definition: The point where a sewer		Conduct water quality testing at outfalls pre and post mitigation to support mitigation measures.		CITY HW	BARC / EH / GV / HCA / MOE / RAP	Red Hill Creek Watershed Action Plan First Generation
system discharges into a watercourse.		Conduct water quality testing at storm sewer outfalls to support the study to investigate cross connections of the sanitary sewer with the storm sewer system, Sewer Use Bylaw enforcement, & restoration efforts.		CITY HW	BARC / EH / GV / HCA / MOE / RAP	Plan 1998 Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
		Investigate the potential for undertaking cross connection corrections/retrofits with scheduled road improvements.		CITY HW	HCA / RAP	
		Reduce stormwater load to meet the MOE volumetric target of a 90% overflow capture rate for combined sewer systems		CITY HW	BARC / EH / GV / HCA / MOE / RAP	Mewburn and Sheldon Neighbourhoods Master
		Undertake a water quality study evaluating water quality and temperature at a representative sampling of storm sewers to prioritize sewersheds to target for education outreach and remediation.		CITY HW / HCA WP&E	BARC / DFO / EH / GV / MOE / RAP	Servicing Plan Class EA
		Undertake a risk analysis of the potential for old and/or degraded sewer lines to contaminate groundwater.		CITY HW	HCA / MOE / RAP	
		Work toward achieving the final net loading targets for CSO's outlined in the RAP.		CITY HW	BARC / EH / GV / HCA / MOE / RAP	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Work with Green Venture to develop the RAIN Stormwater Mitigation Program.		GV	BARC / CITY / EH / HCA / HHHBA / RAP	
			Continue to implement the Catch the Rain Rain Barrel and Downspout Disconnection Program to assist with installing rain barrels and disconnecting downspouts.	CITY HW / GV	BARC / EH / HCA / RAP	
			Continue to rehabilitate eroded or undermined stormsewer outfalls to incorporate erosion control measures such as plunge pools, rip rap, tree planting, etc.	CITY HW	DFO / HCA / RAP	
			During re-development incorporate bottom or post treatment train options at existing outfalls for natural infiltration; i.e. lot level, vegetated swales, etc.	CITY HW / HCA WP&E	HHHBA / MOE / RAP	
			Work to implement the recommendations in the water quality study evaluating water quality and temperature at a representative sampling of storm sewers to prioritize sewersheds to target for education outreach and remediation.	CITY HW / HCA WP&E	BARC / DFO / EH / GV / MOE / RAP	
			Work with landowners to establish riparian buffers and/or erosion protection downstream of storm sewer outfalls; e.g. plunge pools, rip rap, tree planting, etc.	HCA WP&E	BARC / CITY / DFO / FSRT / GV	
Stormwater	Implement the Stream of Dreams and Yellow Fish Road Programs with local schools, scout, girl guides and other children's groups, to create awareness regarding stormwater input & the impacts of CSO and stormsewer outfalls on stream systems.			BARC	CITY / EH / GV / HCA / HMCDSB / HWDSB / RAP	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations ULM -6, ULM-9, ULM-11 and ULM-14 HCA Planning and Regulation
Map Code: SW Definition: Water that flows overland from rainfall during or after a storm event	Promote City of Hamilton and Green Venture Programs to prevent the overloading of stormwater infrastructure; including the Wise Water Use Program, Protective Plumbing Program, Rates and Leaks Detection Program and High Household Water Consumption Program.			CITY HW / GV	BARC / EH / HCA / RAP	Policies and Guidelines Pages 74-77 Fisheries Act, Section 34 City of Hamilton Stormwater
or as a result of snowmelt	Promote the use of constructed wetland technology and Low Impact Development technology in the design of stormwater management facilities.			CITY HW / HCA WP&E	DFO / HHHBA / MOE / RAP	Master Plan Class Environmental Assessment Report Pages 38-44, 93-97,
	Support Sewer-Use Bylaw enforcement (By-law No. 04-150 as amended by By-Law No. 06-228).			CITY HW	BARC / DFO / EH / GV / HCA / MOE / RAP	122-125, 158-162 Towards Full Cost Recovery: Best Practices in Cost

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Utilize stormwater management ponds along recreation trails as demonstration sites to educate the public about stormwater contamination of local waterbodies and negative impacts to wildlife. Include information on sources of contaminants.			CITY HW / GV	BARC / EH / HCA / RAP	Recovery for Municipal Water and Wastewater Services Growth Related Integrated Development Strategy
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to educate the public about Hamilton's sanitary and storm sewer system; i.e. how it functions, where their water goes, etc.			CITY HW / GV	BARC / EH / HCA / RAP	(GRIDS) State of the Watershed Report 1997 Red Hill Creek Watershed
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to educate the public on the impacts of climate change as well as adaptation and mitigation measures to be implemented.			CITY HW / HCA WP&E	BARC / EH / GV / RAP	Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote stormwater management BMP's including: disconnected downspouts, roof gardens, rain barrels, biofilters, permeable pavement, rain gardens, etc.			CITY HW / GV	BARC / EH / HCA / RAP	Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan
		Adapt the Slow it. Spread It Sink It. A Homeowner's Guide to Using Rain as a Resource for Hamilton residents.		CITY HW / HCA WP&E	BARC / EH / GV / HHHBA / MOE / RAP	Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
		Automate the decision making process for operators for combined sewer overflow events.		CITY HW	MOE / RAP	
		Conduct water quality testing at CSO outfalls pre and post mitigation to support mitigation measures.		CITY HW	BARC / EH / GV / HCA / MOE / RAP	
		Determine the suitability of Limeridge Mall as a green building demonstration site, including lot level stormwater management features, permeable paving, green roofs, upgraded infrastructure, grey water system, etc.		CITY HW / HCA WP&E	BARC / EH / GV / HHHBA / MOE / RAP	
		Develop a system to ensure sufficient capital and operating funds to install and maintain stormwater management infrastructure.		CITY HW	MMAH / RAP	
		Evaluate opportunities for implementing full cost recovery and life cycle asset management for water and wastewater services.		CITY HW	MMAH / RAP	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Offer financial incentives and/or grant programs to replace driveways and decks with permeable pavement, interlocking brick, etc.		CITY HW	BARC / EH / GV / HHHBA / MOE / RAP	
		Outline the operational requirements for existing stormwater management infrastructure.		CITY HW	HCA / HHHBA / EH / MOE / RAP	
		Undertake a study to determine the percentage of landowners with connected downspouts.		CITY HW / GV	MAC	
		Undertake water quality monitoring in stormwater management ponds.		CITY HW	EH / HCA / MAC	
		Work with development industry to develop a premium 'Efficiency Package" for new homes that include LEED principles, LID technologies, Energy Star appliances, water conservation fixtures, etc. per the results of the Durham Region Pilot Project.		CITY Plan. / HCA WP&E	BARC / GV / HHHBA	
		Work with insurance companies to develop a cost- sharing grant program to support the implementation of lot level stormwater controls on private properties. i.e. retrofit impervious surfaces, install rain gardens, etc.		CITY Dev. Eng. / HCA WP&E	BARC / GV / HHHBA	
		Revise stormwater management policy to include Low Impact Development as a component of the treatment train approach to stormwater management.		CITY Dev. Eng. / HCA WP&E	DFO / MNR / MOE / RAP	
		Undertake an inventory of oil and grit separators installed within the each subwatershed implement an awareness program to ensure that they are maintained regularly and working as designed.		CITY HW	НСА	
			Implement recommendations from the City of Hamilton Stormwater Master Plan.	CITY HW	BARC / GV / HCA / HHHBA / RAP	
			Implement the City of Hamilton Low Impact Development Policy for Industrial Lands when completed.	CITY Dev. Eng.	BARC / GV / HCA / HHHBA / RAP	
			Retrofit existing dry stormwater management ponds to wet ponds where beneficial to water quality, aquatic habitat and erosion control.	CITY HW	HCA / RAP	
			Retrofit outlet structures to decrease the velocity of stormwater as it flows into the creek system.	CITY HW	GV / HCA	
			Work to ensure adequate stormwater management in infill developments.	CITY Dev. Eng.	HCA / HHHBA / RAP	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work to ensure adequate stormwater management in new developments in headwaters areas, including: over controlling, planning and advanced design of LID, SWM ponds that maintain and control water within subdivision footprint, treatment devices i.e. oil and grit separators, and maintenance.	CITY Dev. Eng.	HCA / HHHBA / RAP	
			Work with landowners to install lot level stormwater controls i.e. disconnect downspouts, retrofit impervious surfaces, install rain barrels and rain gardens, etc.	CITY HW / GV	BARC / HCA	
	Host training sessions for City staff, development industry and consultants to promote BMP's and new environmental technologies relating to transportation corridors; e.g. permeable pavement, wildlife under/overpasses, vegetated filter medians and rights of way, light coloured aggregate in hot mix, etc.			CITY HW	HCA / HHHBA / MNR / MTO	HCA Planning and Regulation Policies and Guidelines Pages 50-62, 68-69 Ontario Provincial Standards for Roads and
		When planning for major road works, design transportation corridors using new technologies for environmental solutions.		CITY HW	HCA / HHHBA / MNR / MTO	Public Works Erosion and Sediment Control Guidelines for
Transportation Corridor Expansion Map Code: TE Definition: The process by which new roads are built or existing roads are widened.			When repairing roads, utilize new technologies for road maintenance that are proven to have environmental benefits.	CITY Op.	HCA / HHHBA / MNR / MTO	Urban Construction Growth Related Integrated Development Strategy (GRIDS) Urban Hamilton Official Plan State of the Watershed Report 1997 Red Hill Creek Watershed Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998) Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Engage local residents in Stream of Dreams and Adopt a Creek programs along reaches of creek that pass through new and existing residential developments (i.e. creek blocks).			BARC	CITY / EH / GV / HCA / RAP	State of the Watershed Report 1997 Red Hill Creek Watershed
Urban Creek System Map Code: UC Definition: A creek		Develop a pilot information package for one street or part of a neighbourhood related to the health of a local watercourse. Aim for one or two neighbourhood champions to promote 'big picture' ideas about preserving and maintaining the natural environment for the community.		HCA WP&E	BARC / CITY / EH / GV / RAP	Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
system within an urbanized environment which may be altered or impacted by the			Enhance urban creeks through the restoration of creek buffers, establishing native vegetation, naturalizing eroded areas, installing habitat features, removing invasive species, etc. i.e. Upper Davis Creek through Valley Park.	HCA WP&E	BARC / CITY / GV	Davis Creek Subwatershed Study June 2010 Final Hannon
surrounding land use.			Undertake riparian and in-stream rehabilitation works on reaches of creek in urban areas to enhance/improve hydrologic function and aquatic habitat.	CITY HW / HCA WP&E	BARC / GV	Creek Subwatershed – North Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon Neighbourhoods Master Servicing Plan Class EA
Utility Pipeline Map Code: UP Definition: Oil and		Continue to work with individual utility companies to review emergency protocols for identification of issues, reporting protocols and emergency contacts.		CITY Plan. / HCA WP&E	MOE	
gas conveyance systems.		Develop an HCA emergency protocol for identification of issues, reporting protocols and emergency contacts.		HCA WP&E	CITY / MOE	
	Install signage indicating that water in watercourses may be contaminated; include a phone number or hotline to report concerns on the signage.			CITY Op.	EH / MOE / RAP	State of the Watershed Report 1997 Red Hill Creek Watershed
Water Quality Map Code: WQ Definition: Maintenance of water resources at an appropriate quality	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to educate the public about the impacts of pharmaceuticals on wildlife and promote free disposal programs at pharmacies and municipal transfer stations.			CITY HW	DFO / HCA / MAC / RAP	Action Plan First Generation Plan 1998 Red Hill Creek Watershed Action Plan Compendium of Actions (1998)
for its identified use.	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote driveway sealer alternatives that do not contain coal tar.			ЕН	CITY / DFO / HCA / MAC / RAP	Davis Creek Subwatershed Study June 2010 Final Hannon Creek Subwatershed – North

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
		Consider adapting the Conservation Halton Fisheries Index of Biotic Integrity for HCA to measure the health of the local fishery.		HCA WP&E	DFO / MAC / MNR / RAP	Glanbrook Industrial Business Park Master Drainage Plan Mewburn and Sheldon
		Determine if pharmaceuticals as a result of cross connections or dumping are currently being investigated through the Environment Canada Pharmaceuticals and Personal Care Products Surveillance Network.		CITY HW	DFO / HCA / MAC / RAP	Neighbourhoods Master Servicing Plan Class EA
		Determine the impacts of pools & drainage of chlorinated and salt water on local watercourses and aquatic wildlife.		CITY HW / HCA WP&E	DFO / MAC / MOE / MNR / RAP	
		Investigate the impacts of water quality in stormwater management ponds on wildlife to determine if ponds are suitable habitat and to provide management recommendations based on findings.		CITY HW / HCA WP&E	DFO / EC / MAC / MOE / MNR / RAP	
		Link water quality monitoring to fishery health to determine the cause of, and prevent future fish kills.		CITY HW / HCA WP&E	DFO / MAC / MOE / MNR / RAP	
		Prioritize sewersheds for retrofit of cross connections.		CITY HW	DFO / HCA / MAC / MOE / RAP	
		Assess the monitoring network for various programs including: surface water and groundwater quality and quantity for PWQMN, PGMN, Ontario Low Water Response Program and local programs; weather and longer term climate data to understand deficiencies and plan for improvement.		HCA Eng. / CITY HW	MOE / MNR / MAC	
			Maintain and enhance stormwater management ponds as identified and prioritized in the City of Hamilton Inventory of stormwater management ponds.	CITY HW	DFO / HCA / MAC / MOE / RAP	
			Work to maintain existing water quality and improve water quality toward improving benthic communities, as determined using the Hilsenhoff Index of Biotic Integrity.	CITY HW / HCA WP&E	BARC / DFO / GV / MAC / MOE / MNR / RAP	
			Work to maintain existing water quality and improve water quality toward improving the health of the overall fishery, as determined using the Conservation Halton Fisheries Index of Biotic Integrity.	CITY HW / HCA WP&E	BARC / DFO / GV / MAC / MOE / MNR / RAP	
			Work to maintain or improve groundwater quality to meet the Ontario Drinking Water Quality Standards and the Provincial Water Quality Objective for total phosphorous.	CITY HW / HCA WP&E	BARC / DFO / GV / MAC / MOE / MNR / RAP	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Work to maintain existing water quality and improve water quality toward meeting the Provincial Water Quality Objectives as determined for the Provincial Water Quality Monitoring Program.	CITY HW / HCA WP&E	BARC / DFO / GV / MAC / MOE / MNR / RAP	
	Encourage landowners with water taking needs to establish an Irrigation Advisory Committee to schedule takings alternately.			HCA WP&E	GV / HHSWP / MOE / MNR / OMAFRA / OSCIA	
	Encourage landowners with water taking permits to implement water conservation measures/infrastructure.			HCA WP&E	GV / HHSWP / MOE / MNR / OMAFRA / OSCIA	
	Host open houses when experiencing Level 1 low water conditions to address landowner concerns and promote recommended reductions in rates and volumes of takings.			HCA WP&E	GV / HHSWP / MOE / MNR / OMAFRA / OSCIA	Hamilton Harbour Remedial Action Plan Stage 2 Update: Recommendations EPI-6, ULM-2 and ULM-12 Ontario Water Resources Act O. Reg. 387/04 OMAFRA Best Management Practices Series – Irrigation Management
Water Use Map Code: WU Definition: The	Promote City of Hamilton and Green Venture Programs for water conservation; including the Wise Water Use Program, Protective Plumbing Program, Rates and Leaks Detection Program and High Household Water Consumption Program.			CITY HW / GV	BARC / HCA / HHSWP / MOE / MNR / RAP	
extraction, use and disposal of surface and groundwater.	Promote the Ministry of Natural Resources Low Water Response Program.			HCA WP&E / MNR	GV / HHSWP / MOE / OMAFRA / OSCIA	
	Promote the use of greywater systems i.e. for lawn care rather than treated/potable water.			CITY HW / GV	BARC / HCA / HHSWP / MOE / MNR / RAP	
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote decreasing water use in combined sewer areas resulting in less wastewater to be treated at the Woodward Treatment Plant and therefore less cost for treatment and greater available capacity to reduce the potential for emergency by-passes. Also include messaging explaining reasons for rate increases despite usage decreases.			CITY HW / GV	BARC / HCA / HHSWP / MOE / MNR / RAP	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
	Utilize workshops, information sessions, literature, websites, public service announcements, interpretive signage, social media & direct landowner contact to promote water conservation programs and techniques.			CITY HW / GV	BARC / HCA / HHSWP / MOE / MNR / RAP	
		Develop a low flow toilet rebate program. Include a return system for existing toilets to be recycled (crushed to make "poticrete" an aggregate mix containing 20 percent toilets that can be used in sidewalk construction).		CITY HW / GV	BARC / HCA / HHSWP / MOE / MNR / RAP	
		Develop monitoring program to assess impacts of surface water takings on creek systems and aquatic wildlife during periods of low water, include recommendations for reducing impacts.		HCA WP&E	DFO / HHSWP / MNR / MOE / OMARFRA / OSCIA	
		Investigate the use of block rates for water services.		CITY HW	HCA / HHSWP / MMAH / RAP	
		Upon receipt of new Permit to Take Water applications, evaluate the taking against active permits in the area to determine the potential stress level related to multiple users on a given system.		HCA WP&E	HHSWP / MOE / MNR	
			Work with landowners to implement water conservation techniques.	CITY HW / GV / HCA WP&E	BARC / HHSWP / MOE / OMAFRA / OSCIA	
			Work with landowners who have groundwater taking systems to decommission unused wells in accordance with the Ontario Water Resources Act.	CITY HW / HCA WP&E	HHSWP / MOE / OSCIA	
Wildlife Collisions	Erect additional wildlife caution signage that is species specific, along roadways at known points of frequent collisions.			CITY Op. (Roads)	HCA / HNC / MNR / MTO	
Map Code: WC Definition: Incidences where animals are struck by vehicles or where animals collide with buildings, often occurring with buildings with large	Utilize literature, websites, public service announcements, interpretive signage & direct landowner contact to create awareness regarding managing human-wildlife conflicts.			CITY Op. (Roads) / HCA Comm. / HCA WP&E	HNC / MNR / MTO	British Columbia Wildlife Collision Prevention Program Report City of Ottawa Wildlife/Vehicle
		Evaluate the effectiveness of the MTO roadside prairie and wildlife shrub corridor projects in preventing wildlife collisions.		CITY Op.	HCA / MNR / MTO	Collision Prevention Program
windows.		When planning major road works, consider the incorporation of wildlife over/underpasses, avoiding known migratory corridors and other wildlife accommodations in the design.		CITY HW	HCA / HNC / MNR / MTO	

STRESSES	AWARENESS OPPORTUNITIES	SPECIAL PROJECT OPPORTUNITIES	RESTORAITON OPPORTUNITIES	LEAD AGENCY	PARTNER AGENCIES	RELATED DOCUMENTS
			Produce and distribute window decals for large windows of homes and high rise buildings to prevent bird collisions.	CITY Bldg. Serv. / HCA WP&E	HNC / MNR	
			Reduce the use of road salt or consider alternatives that do not attract wildlife.	CITY Op. (Roads)	MOE / MNR / MTO / RAP	

Table GH - 31: Partner Agency Acronyms

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BARC	Bay Area Restoration Council	HCA Lands	Hamilton Conservation Authority - Land Management
BTC	Bruce Trail Conservancy	HCA Op.	Hamilton Conservation Authority - Customer Service & Operations
CC	Carolinian Canada	HHHBA	Hamilton-Halton Home Builders Association
CITY	City of Hamilton	HHSWP	Halton Hamilton Source Water Protection
CITY Bldg. Serv.	City of Hamilton - Building Services	HHWSP	Hamilton-Halton Watershed Stewardship Program
CITY Dev. Eng.	City of Hamilton - Development Engineering	HIEA	Hamilton Industrial Environmental Association
CITY HW	City of Hamilton - Hamilton Water	HNC	Hamilton Naturalists Club
CITY L.A.S.	City of Hamilton - Landscape Architectural Services	HWCDSB	Hamilton Wentworth Catholic District School Board
CITY Op.	City of Hamilton - Operations - General	HWDSB	Hamilton Wentworth District School Board
CITY Op. (Outreach)	City of Hamilton - Operations - Outreach	IBTC	Iroquoia Bruce Trail Club
CITY Op. (Roads)	City of Hamilton - Operations - Roads	MAC	McMaster University
CITY Plan.	City of Hamilton - Planning	MMAH	Ministry of Municipal Affairs and Housing
CITY SPP	City of Hamilton – Source Protection Planning	MNR	Ministry of Natural Resources
DFO	Department of Fisheries and Oceans	MOE	Ministry of the Environment
DU	Ducks Unlimited	MTO	Ministry of Transportation
EDHB	Earth Day Hamilton-Burlington	OIPC	Ontario Invasive Plant Council
EH	Environment Hamilton	OMAFRA	Ontario Ministry of Agriculture, Food and Rural Affairs
FOTEK	Friends of the Eramosa Karst	OSCIA	Ontario Soil and Crop Improvement Association
FSRT	Field and Stream Rescue Team	RAP	Hamilton Harbour Remedial Action Plan
GV	Green Venture	RBG	Royal Botanical Gardens
HCA	Hamilton Conservation Authority	TU	Trout Unlimited
HCA Comm.	Hamilton Conservation Authority - Communications	WPN	Watershed Planning Network
HCA WP&E	Hamilton Conservation Authority – Watershed Planning & Engineering		