









Oak Ridges Moraine Corridor Park

Changes in Natural Heritage Conditions 2008-2015

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Table of Contents

			Page
1.	Exe	ecutive Summary	6
2.	Intr	oduction	11
3.	Me	thodology	12
	3.1	Selection of Site Quality Indicators	
	3.2	Forest Monitoring Methodology	
		3.2.1 Forest Vegetation Plots	
		3.2.2 Forest Bird Stations	17
	3.3	Wetland Monitoring Methodology	17
		3.3.1 Vegetation Transects	17
		3.3.2 Wetland Bird Stations	
		3.3.3 Frog Stations	18
	3.4	Meadow Monitoring Methodology	19
		3.4.1 Meadow Bird Stations	
	3.5	Data Analysis	
		3.5.1 Temporal Trends	19
4.	Res	sults	20
	4.1	Forest Monitoring	
		4.1.1 Forest Vegetation	
		4.1.2 Forest Birds	28
	4.2	Wetland Monitoring	32
		4.2.1 Wetland Vegetation	
		4.2.2 Wetland Birds	40
		4.2.3 Frogs	45
	4.3	Meadow Monitoring	47
		4.3.1 Meadow Birds	47
5.	Dis	cussion	54
	5.1	Forest Monitoring	54
	• • • • • • • • • • • • • • • • • • • •	5.1.1 Forest Vegetation	
		5.1.2 Forest Birds	
	5.2	Wetland Monitoring	
		5.2.1 Wetland Vegetation	
		5.2.2 Wetland Birds	
		5.2.3 Frogs	60
	5.3	Meadow Monitoring	61
		5.3.1 Meadow Birds	61



6.	Conclusions	. 62
7.	Recommendations	. 63
8.	References	. 65
9.	Appendix	. 69



page

List of Tables

Table 1:	Schedule of TRCA long-term monitoring at ORMCP, 2008-2015	3
Table 2:	List of monitoring high-level indicators chosen for monitoring and analysis	
Table 3:	Temporal changes in forest flora species metrics between 2009 and 2015 20	
Table 4:	Annual tree mortality of trees of all crown classes between 2008 and 2015 based or tree status	1
Table 5:	Occurrence of identified pests and diseases at FV 26A between 2008 and 2015 27	
Table 6:	Water depths at the 0, 10, 20, 30, 40 and 50 m points along wetland vegetation transects between 2008 and 2015	
Table 7:	A comparison of ORMCP forest vegetation variables to regional LTMP variables 55	
Table 8:	A comparison of ORMCP forest bird variables to regional LTMP variables	
Table 9:	A comparison of ORMCP wetland vegetation variables to regional LTMP variables	
Table 10:	A comparison of ORMCP wetland bird variables to regional LTMP variables 60	
Table 11:	A comparison of ORMCP frog species richness to regional LTMP variables 61	
Table 12:	A comparison of ORMCP meadow bird variables to regional LTMP variables 61	
	p a g e)
List of Fig	gures	
Figure 1:	Spatial summary of findings from wetland vegetation transects	7
Figure 2:	Spatial summary of findings from wetland bird stations	3
Figure 3:	Spatial summary of findings from wetland frog stations	Э
Figure 4:	Spatial summary of findings from meadow bird stations)
Figure 5:	Oak Ridges Moraine Corridor Park study area in the context of regional natural	4
Eiguro 6:	cover	
Figure 6:	Terrestrial monitoring plots at Oak Ridges Moraine Corridor Park	
Figure 7:	Relative abundance of live tree species in the forest vegetation plot (2008-2015) 21	
Figure 8:	Relative abundance and relative cover of woody species in the forest regeneration layer (2008-2015)	
Figure 9:	Maximum relative percent cover of species in the ground vegetation layer with covers of >1% (2009, 2012 and 2015)	3
Figure 10:	Temporal changes in crown vigour of living trees with crown classes 1 and 2 (dominant and co-dominant)	
Figure 11:	Temporal trends in average crown vigour (dominant and co-dominant) for selected	
i iguie II.	tree species between 2008 and 201525	
Figure 12:	Percent of trees classified as snags or alive	
Figure 13:	Community composition of the five most abundant species (averaged 2008-2015) recorded at forest bird monitoring stations	



Figure 14:	Proportion of individual breeding birds by habitat preference at forest bird monitoring stations	30
Figure 15:	Temporal trends in forest bird high-level indicators a) number of L1-L4 bird species b) forest-dependent bird richness and c) forest-dependent bird abundance	
Figure 16:	Temporal changes in wetland flora species metrics between 2009 and 2015 3	33
Figure 17:	Average relative percent cover of the five most common wetland woody species at wetland vegetation transects a) 7, b) 7A, c) 7B, d) 7D and e) 7E	
Figure 18:	Average relative abundance of the five most common wetland woody species at wetland vegetation transects a) 7, b) 7A, c) 7B, d) 7D and e) 7E	37
Figure 19:	Average relative percent cover of the top five ranked ground vegetation (herbaceous) species on transect a) 7, b) 7A, c) 7B, d) 7D and e) 7E	39
Figure 20:	Community composition of the five most abundant species (averaged 2008-2015) recorded at wetland bird monitoring stations a) WB 7.1, b) WB 7A.2 and	
	c) WB 7A.3	11
Figure 21:	Proportion of individual breeding birds by habitat preference at wetland bird monitoring stations a) WB 7.1, b) W 7A.2 and c) WB 7A.3	12
Figure 22:	Temporal trends in wetland bird high-level indicators a) number of L1-L3 bird species, b) number of L1-L4 species, c) wetland-dependent bird richness, d) wetland-dependent bird abundance and e) number of Virginia rails	
Figure 23:	Temporal trends in frog species richness at stations a) WF 7.1, b) WF 7A.2 and c) WF 7A.3	
Figure 24:	Temporal trends in the percent of sites occupied by specific frog species	17
Figure 25:	Community composition of the five most abundant species (averaged 2008-2015) recorded at meadow bird monitoring stations a) MB 8.1, b) MB 8.2, c) MB 8A.3 and MB 8A.4	d
Figure 26:	Proportion of individual breeding birds by habitat preference at meadow bird monitoring stations a) MB 8.1 and b) MB 8.2	50
Figure 27:	Proportion of individual breeding birds by habitat preference at meadow bird monitoring stations a) MB 8A.3 and b) MB 8A.4	51
Figure 28:	Temporal trends in meadow bird high-level indicators a) number of L1-L3 bird species, b) number of L1-L4 species, c) meadow-dependent bird richness, d) meadow-dependent bird abundance and e) number of bobolinks	53
Figure 29:	Changes in residential development in the matrix surrounding ORMCP between 2010 and 2015	



1. Executive Summary

A series of objectives relating to the natural heritage found within the Oak Ridges Corridor Park were identified within the Management Plan (2006). In order to track progress to meeting these objectives the Toronto and Region Conservation Authority (TRCA) initiated a terrestrial long-term monitoring program at the park in 2008. This report summarizes the results obtained from the monitoring program only from 2008 to 2015. It is not a full characterization describing all the natural heritage features and biodiversity.

Flora and fauna communities at Oak Ridges Moraine Corridor Park (ORMCP) have changed between 2008 and 2015 and some of these changes may be related to natural succession, restoration activities or adjacent residential development. The forest vegetation plot is experiencing natural succession towards a more mature forest community as observed by high mortality rates of pin cherry (a mid-successional species). There was also a decline in the percentage of native flora species in the forest plot although the exact cause of this declines is unknown. Forest bird communities have not changed over time (since formal monitoring began in 2008) and consist of a mixture of species representing both forest-related and more generalist or edge environments. Wetland vegetation plots in the west end of the park are showing declines in the number of species of regional concern and floristic quality index (Figure 1). Wetland transects in the west end are close to recent residential developments and it should be further investigated if this is causing declines. Common buckthorn is spreading in wetland vegetation plots and this is cause for concern since it is an aggressive non-native species capable of outcompeting native species.





Figure 1. Spatial summary of monitoring findings from wetland vegetation transects from 2009 to 2015.



Declines were also found for wetland birds in one of the plots in the west end although more predominantly at a station in the middle to east end of the park (Figure 2). Residential development also recently occurred at this location.



Figure 2. Spatial summary of monitoring findings from wetland bird stations between 2008 and 2015.



Six frog species were found using the park (breeding habitat and summer foraging) and the number of species has not changed temporally at any of the stations. Frequency of occurrence of spring peeper was the highest occurring at all stations, while wood frogs at station 1 in the west end have not been detected in recent years (Figure 3). This apparent absence warrants further investigation.



Figure 3. Spatial summary of monitoring findings from wetland frog stations from 2009 to 2015.

Meadow bird stations contained several species of regional concern including most notably bobolink (*Dolichonyx oryzivorus*) although numbers of this species, along with several other meadow bird metrics (such as meadow-dependent bird species richness, proportion of birds using meadow habitat), have been declining at stations in the west end (Figure 4). Areas surrounding these stations are currently being re-forested and this is likely causing declines.





Figure 4. Spatial summary of monitoring findings from meadow bird stations from 2008 to 2015.

Flora and fauna communities at ORMCP, along with communities at different monitoring stations/transects, varied in how they compare to regional terrestrial long-term monitoring plot results. The forest vegetation community reflects poor quality urban sites while wetland vegetation communities compared most closely to regional averages. Forest bird, meadow bird and frog communities most closely resemble those in the rural zone of the TRCA jurisdiction while wetland bird communities generally reflect communities characteristic of regional averages. Overall, based on these comparisons, ORMCP compares to regional averages or above regional averages for flora and fauna communities, except for forest communities. Further investigation is warranted to determine if restoration activities are appropriate to support sensitive species or target species communities and if residential development close to the site are having negative impacts on flora and fauna.



2. Introduction

Oak Ridges Moraine Corridor Park (ORMCP) is a 428 ha parcel of land located just south of the community of Oak Ridges in the Town of Richmond Hill (Figure 5). Historically this land was used by First Nations but more recently has been used for farming, recreation and residential purposes. The site contains numerous ecological features including wetlands and kettle lakes and represents one of the most diverse collections of wildlife, plant species and habitats found on the Oak Ridges Moraine (TRCA 2006).

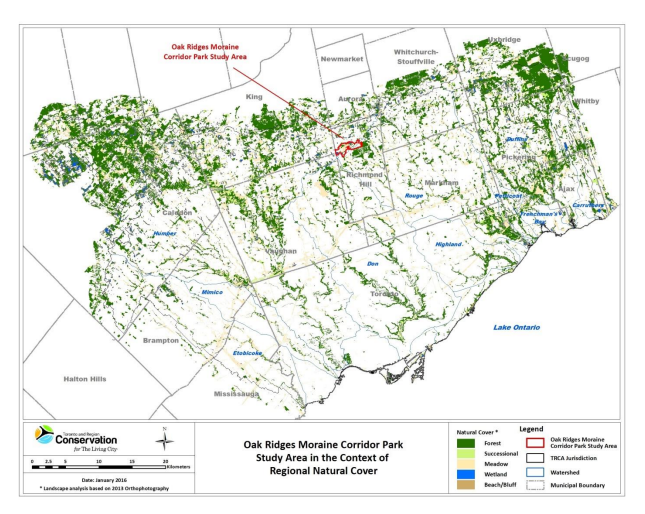


Figure 5. Oak Ridges Moraine Corridor Park study area in the context of regional natural cover.

The vision of ORMCP is to 1) create and maintain a sanctuary for nature while providing an important ecological linkage on the Oak Ridges Moraine and 2) provide opportunities for visitors to learn about ecosystem features, functions, wildlife and human activities while enjoying recreational activities compatible with park values. There are numerous objectives related to



reaching this vision outlined in the Oak Ridges Corridor Park Management Plan (TRCA 2006), and several are directly related to terrestrial flora and fauna. These include:

Natural Heritage

Protect, restore and enhance the forests, kettle lakes and wetlands of the park as a
functioning natural heritage system including natural features and processes, wildlife
habitats, wildlife movement, and linkages to other natural systems on the Oak Ridges
Moraine and the watersheds of the Humber and Rouge Rivers.

Environmental Sustainability

 Protect the park from negative external influences such as invasive species, encroachment, pets, traffic, and changes to the hydrology.

Monitoring

 Collaborate with agencies, universities, NGOs and other institutions to ensure long-term monitoring of the park's resources and environmental functions, and to provide guidance for any changes to park policies and operations.

In addition to these vision related goals, there are more specific goals for protection and restoration at the site including:

- Protect existing natural habitats
- Increase the amount of forested habitats
- Provide interior forest habitat
- Enhance wetland and forest distribution for connectivity
- Provide grassland habitats
- Reduce mortality of wildlife on roads by providing suitable crossing areas

In order to assess progress to meeting these objectives the Toronto and Region Conservation Authority (TRCA) developed a monitoring program to track changes in communities and species over time. The monitoring methodology follows the same regional monitoring protocols which allows data collected at the local scale (ORMCP) to be validated based on findings from the regional (TRCA jurisdiction) program.

Achieving the vision of the park through these restoration activities is a long-term plan. While this report will not directly assess progress from a restoration perspective, it will examine short-term changes in flora and fauna and these changes may be attributable to local, short-term changes in vegetation resulting from restoration activities. This report will examine changes in forest and wetland flora, forest, wetland and meadow bird communities and wetland frog communities between 2008 and 2015. Recommendations for management and restoration will also be made based on observations of flora and fauna.

3. Methodology

The monitoring methodology employed by TRCA is very closely based on that which is used by Environment Canada in its Ecological Monitoring and Assessment Network (EMAN) and Credit



Valley Conservation (CVC) (EMAN 2004a, EMAN 2004b, CVC 2010a). For the full monitoring methodology used by TRCA for its forest, wetland, and meadow stations refer to TRCA (2011a-g). Although the same monitoring protocol is used at the project monitoring sites, such as at ORMCP, to that of the regional monitoring sites, the frequency of the data collection is different. The monitoring at ORMCP is on a 3-year cycle whereas the regional sites are collected annually. The schedule and location of flora and fauna monitoring stations/plots are shown in Table 1 and Figure 6.

Table 1. Schedule of TRCA long-term monitoring at ORMCP, 2008-2015. Regional stations are monitored annually and project sites on a 3-year cycle.

		Year Monitored								
Monitoring Type	Monitoring Plot / Transect / Station Type	Station Code	2008	2009	2010	2011	2012	2013	2014	2015
		FB-26A #1	х	Х			Х			х
	forest bird	FB-26A #2	х	х			х			Х
		FB-26A #3	Х	Х			х			Х
	forest vegetation	FV-26A	x ^a	Х			х			х
	meadow bird	MB-8A #3	х	х			х			х
		MB-8A #4	х	х			х			х
Project	wetland bird	WB-7A #2	х	Х		Х	Х	Х	Х	х
		WB-7A #3	х	Х		Х	Х	Х	Х	Х
	wetland frog	WF-7A #2		х	Х	Х	Х	Х	Х	Х
		WF-7A #3		х	Х	Х	Х	Х	Х	Х
		WV-7A	x ^b	Х			Х			х
	wetland vegetation	WV-7B	x ^b	х			х			Х
		WV-7D	x ^b	Х			х			Х
		WV-7E	x ^b	х			х			х
	maadayy bird	MB-8 #1	Х	Х	Х	Х	Х	Х	Х	Х
	meadow bird	MB-8 #2	Х	Х	Х	Х	Х	Х	Х	Х
Regional	wetland bird	WB-7 #1	х	х	Х	Х	Х	Х	Х	х
Regional	wetland frog	WF-7 #1		х	Х	Х	Х	Х	Х	Х
	wetland vegetation	WV-7	Xp	Х	Х	Х	Х	Х	Х	Х

^a FV 26A in 2008 only had tree health data collected because the plots were set-up late in the season.

^b Woody regeneration was not measured at WV 7-7E in 2008.





Figure 6. Terrestrial monitoring plots at Oak Ridges Moraine Corridor Park.

3.1 Selection of Site Quality Indicators

Long-term monitoring plots were established to identify the health and condition of key biological communities (i.e. vegetation, bird, and frog) associated with forest, wetland and meadow habitat features and to track changes in their condition over time. Ecosystem health can be measured with various indicators, including tree health, flora and fauna species richness, the representation of native versus exotic species, and the presence and abundance of sensitive species (those of conservation concern). Objectives based on such indicators, specific to each habitat type, are outlined below.



Forest monitoring plots were designed to:

- Determine the health of forests
- Determine regeneration rate and species composition of understorey saplings and shrubs
- Determine if the population and abundance of flora species, including those of conservation concern and invasive species, are changing over time
- Determine the floristic quality of the site

Wetland monitoring plots were designed to:

- Determine the health of wetlands
- Determine if the population and abundance of flora and fauna species, including those of conservation concern, are changing over time
- Determine the floristic quality of the site

Meadow monitoring plots were designed to:

• Assess overall trends in meadow bird species richness and abundance

Indicators were selected in accordance with these monitoring objectives prior to plot set-up. Table 2 provides an overview of the indicators chosen to interpret site quality.

Table 2. List of monitoring high-level indicators chosen for monitoring and analysis.

Habitat type	Monitoring indicator(s)	Description	
	Tree health	Proportion healthy trees	
	Floristic quality index (FQI)	Proportion of habitat sensitive species	
Forest	Flora species richness	Number of species of urban concern	
	Pird apoolog richness	Presence of forest guild species	
	Bird species richness	Number of species of urban concern	
	Mean floristic quality index (FQI)	Proportion of habitat sensitive species	
	Flora species richness	Number of species of regional concern	
		Presence of wetland guild species	
Wetland	Bird species richness	Number of species of regional and urban	
		concern	
	Virginia rails	Number of Virginia rails	
	Amphibian species richness	Presence of frog species	
		Presence of meadow guild species	
Meadow	Bird species richness	Number of species of regional and urban	
IVICACIOW		concern	
	Bobolinks	Number of bobolinks	



The assessment of tree health provides a wealth of information on the condition and resilience of forest communities. Variables such as tree mortality and crown vigour are measures of tree health that are standard monitoring variables used throughout the world. While there is a long history of assessing tree health, the measurement and interpretation of species richness and biodiversity are a more recent development and some clarification is provided here.

Species richness (i.e. the number of different species) and the relative dominance of native or exotic species are important indicators of ecosystem health. A closer look at the native flora and fauna present at any given site reveals that they vary in their degrees of tolerance to disturbance. Some are indicators of high-quality remnant habitat, thus of successful preservation or restoration efforts. They are of greater regional conservation concern. Others occur in a wide range of disturbed habitats. Various methods of assessment can be used to interpret any observed changes in composition of plants or animals. Toronto and Region Conservation Authority has developed a local ranking system for flora and fauna species; this ranking system was designed to reflect the ability of each species to thrive in the changing landscape of the Toronto region. The ranks range from the extremely sensitive species (L1) to the largely urban tolerant species (L5), with an additional L-rank for exotic (non-native) species (L+). Ranks are reviewed annually and subject to updates (TRCA 2010a). Species with ranks of L1 to L3 are considered to be of concern throughout the TRCA jurisdiction, while those ranked L4 are of intermediate sensitivity and are of conservation concern within urban and suburban landscapes only.

An additional ranking system for plants, the coefficient of conservatism (CC) was used for calculating Floristic Quality Index (FQI) of the plots. The CC is assigned to native plants and is a measure of a plant's fidelity to high-quality remnant habitats (with 10 being the most sensitive score and 0 the lowest). This system is used for various regions across North America (Masters 1997). It therefore provides us with a continent-wide standard for assessing site biodiversity and quality. The CC values used by the TRCA are those assigned for southern Ontario plants by Oldham *et al.* (1995).

Breeding bird diversity is tracked by referring to habitat preferences; these preferences are listed in the Appendix (Table A.1) and were produced primarily through staff understanding of the various species' nesting requirements.

Other variables measured include the number of bobolinks on meadow plots and the number of Virginia rails (*Rallus limicola*) on wetland plots. Bobolinks (*Dolichonyx oryzivorus*) are a meadow-dependent species that require large patches of meadow for breeding (Johnson and Igl 2001). They are listed as threatened at the provincial level and are recommended by the Committee on the Status of Endandered Wildlife in Canada (COSEWIC) to be listed as threatened under the federal Species-at-Risk Act (SARA). This makes the species a good indicator of meadow habitat quality. Virginia rails are a secretive, wetland-dependent bird species that nests close to water level and are declining throughout the Great Lakes basin (Conway 1995, Marsh Monitoring Program 2015). This species was chosen to represent marsh quality.



3.2 Forest Monitoring Methodology

3.2.1 Forest Vegetation Plots

Forest plots were set up according to standards developed by Environment Canada's Ecological Monitoring and Assessment Network (EMAN 2004a, EMAN 2004b, Roberts-Pichette and Gillespie 1999), with slight modifications. This protocol is almost identical to that used by the Credit Valley Conservation in its forest vegetation plot monitoring, although there are differences in sapling assessment (CVC 2010a).

Detailed information on plot set-up can be found in TRCA (2011a). In summary, each forest vegetation plot consists of one 20 x 20 m square plot (i.e. 400 m^2) for monitoring tree health; and five 2 x 2 m subplots (i.e. 4 m^2) for monitoring woody regeneration (tree saplings, shrubs and woody vines). Four of the subplots are placed 1 m outside the perimeter of the 20 x 20 m tree health plot, and the fifth is located in its centre. Ground vegetation is measured in a 1 x 1 m subsection (1 m^2) of each subplot at its southwest quarter. Two visits are conducted per year: in the spring and in early-to-mid summer.

3.2.2 Forest Bird Stations

Forest birds were monitored using the Ontario Forest Bird Monitoring Program (FBMP) protocol designed by the Canadian Wildlife Service (TRCA 2011b). The forest bird stations are monitored twice per year at times considered optimum for recording forest breeding bird species. The first count is conducted between May 24th and June 17th; the second count is conducted no sooner than 10 days after the first visit and between the dates June 15th and July 10th. Many species that are recorded before the first week of June may still be passing through the area as migrants, therefore registering a second observation in late June or July supports the indication of a territorial and likely breeding individual. All counts are completed between 05:00 a.m. and 10:00 a.m. The second visit is completed at the same time of day as the first visit and an attempt is made to maintain the same timing schedule of visits in subsequent years.

Counts are conducted in weather conditions that optimize the detection of songbird species. Ideally there should be very little to no wind, and precipitation should be at most a light rain. The FBMP requires the biologist to plot every individual bird observed and heard within a 100 m circle centred on the point station over a 10 minute period. In addition, any birds identified at distances beyond the 100 m circle are mapped at their approximate position. For the purposes of analysis it was decided to consider only those individuals and species located within the 100 m count circle.

3.3 Wetland Monitoring Methodology

3.3.1 Vegetation Transects

Wetland vegetation is monitored along a 50 m transect, capturing a gradient of conditions (terrestrial to aquatic) that occur in most wetlands (TRCA 2011d). Where possible, the transect starts immediately outside the wetland in an adjacent terrestrial system, while the remainder of the



transect lies within the wetland proper. Posts (lengths of white polyvinyl chloride or "PVC" pipe) are placed at 10 m intervals along the transect, and vegetation monitoring subplots occur 5 m on either side of each post. Thus, there are paired subplots at the 0, 10, 20, 30, 40 and 50 m points along the transect: 12 in total. Subplots for woody regeneration (tree saplings, shrubs and woody vines) are 2 x 2 m (4 m²), while the rear outer quarter (1 x 1 m subplot) of each 4 m² subplot is used for ground vegetation). Detailed information on wetland transect layout can be found in TRCA (2011d).

All wetland vegetation data are collected concurrently, in mid-to-late summer (late July to mid-September). This corresponds with full vegetation expansion before autumnal die-back and with relatively low water levels. The timing also harmonizes with the schedule for the forest plots, which are sampled earlier in the season.

3.3.2 Wetland Bird Stations

Monitoring stations were set-up following the Marsh Monitoring Program (MMP) protocol that was established by Bird Studies Canada (TRCA 2011e). Observations and counts are undertaken in a 100 m-radius semi-circle from the station marker since in general, stations are located at the edge of the wetland. Multiple stations within the same site were separated by 250 m in order to avoid double-counting the same individual. The wetland stations are monitored twice per year at times considered optimum for recording wetland bird breeding species. The first count is conducted between May 20th and July 5th; the second count is conducted no sooner than 10 days after the first visit.

Counts are conducted in weather conditions that optimize the opportunity for the biologist to hear and observe wetland bird species. Ideally, there should be no wind (very light wind is acceptable), and precipitation should be light rain at the very most. The surveys are conducted in the morning hours a half hour before sunrise and end by 10:00 a.m. during appropriate weather conditions for bird activity. The field protocol for monitoring wetland birds requires counts to be made of individuals located only within the 100 m-radius semi-circle.

3.3.3 Frog Stations

Stations were set-up and monitored following the MMP in the same manner as wetland birds (TRCA 2011f). The frog stations are 100 m semi-circles with orientation noted and maintained on each visit; these frog stations need to be at least 500 m apart. Temperature guidelines change with each visit. For the first visit in the spring, night temperatures should be above 5°C, at least 10°C for the second visit and at least 17°C for the third and final visit. Surveys begin one half hour after sunset and end before midnight. Frogs were recorded as present and the observer estimated the number of individuals present along with the call code (1=no overlap of calls and an exact measurement of abundance of frogs calling can be determined, 2=calls begin to overlap and an estimate of abundance of frogs can be determined, 3=full chorus and the number of individuals cannot be counted).



3.4 Meadow Monitoring Methodology

3.4.1 Meadow Bird Stations

In the absence of any bird monitoring protocols designed specifically for meadow habitat it was decided to simply use the FBMP protocol and to adjust the suite of target species during analysis (TRCA 2011g). Each station is sampled twice per year with the first visit occurring between May 15th and May 30th, and the second visit between May 30th and June 15th, with at least 10 days between visits. Counts are conducted between 05:00 a.m. and 10:00 a.m., and at approximately the same time of day on subsequent visits from year to year. The field protocol for monitoring meadow birds is adapted from the forest bird protocol which requires counts to be made of individuals located both within and beyond the 100 m count circle. For the analysis of results, as with the forest and wetland results, it was decided to consider only those individuals and species located within the 100 m count circle.

3.5 Data Analysis

3.5.1 Temporal Trends

Temporal trends were analyzed using Mann-Kendall tests in an established Microsoft Excel[™] spreadsheet provided by the Ministry of Natural Resources and Forestry (MNRF). The Mann-Kendall test is a non-parametric test for identifying temporal trends in time series data. This test was chosen over traditional regression analyses because the data did not meet the assumption of independent samples required for regression analyses because the data are collected at the same site from one year to the next and are not independent. The Mann-Kendall test uses the S statistic to determine an associated p-value. A p-value of less than 0.05 denotes a significant trend (increasing or decreasing) and a p-value of greater than 0.05 indicates that there is no increase or decrease over time and that the variable of interest is stable. Declining trends with 0.05<p<0.20 are indicated as potential declines. It is important to note that four time points (e.g. 2008, 2009, 2012, 2015) is the minimum number of time series replicates needed to interpret Mann-Kendall trend results. While an analysis with four time points is valid, temporal trends may become more apparent or negligible with more years of analysis. Trends that have three time series points (e.g. 2009, 2012, 2015) will only be discussed qualitatively in this report.



4. Results

4.1 Forest Monitoring

4.1.1 Forest Vegetation

Floristic Quality Index, Percent Native Species and Number of L1-L4 Species

Between 2009 and 2015, the number of flora species in the forest plot varied minimally from 25 species in 2012 to 27 species in 2015 (Table 3). The composition of species also remained relatively similar among years. Red oak (*Quercus rubra*), ironwood (*Ostrya virginiana*) and bitternut hickory (*Carya cordiformis*) were present in 2009 but were absent in 2012. Wayfaring tree (*Viburnum lantana*) and alternate-leaved dogwood (*Cornus alternifolia*) were first found in 2012. Wayfaring tree and dandelion (*Taraxacum officinale*) were found in 2012 but not again in 2015. Red oak and ironwood were again recorded in 2015 along with three new species: garlic mustard (*Alliaria petiolata*), shrub honeysuckle (*Lonicera x bella*) and Manitoba maple (*Acer negundo*). The appearance of these three new species in 2015 is concerning because they are all non-native species that have the potential to be highly invasive and outcompete native species. The addition of these non-native species is also shown in the decline in percent native species between 2009 and 2015. There were minimal changes in both FQI and the percent L1-L4 species between 2009 and 2015 with declines occurring between 2009 and 2012 but then increasing slightly between 2012 and 2015.

Table 3. Temporal changes in forest flora species metrics between 2009 and 2015.

Metric		Year	
Metric	2009	2012	2015
Total number of flora species	26	25	27
% native flora species	81	76	74
Floristic quality index	19.0	17.7	18.3
% L1-L4 flora species*	27	20	22

^{*} No L1-L3 species were found in the plot.

Tree Composition

As of 2015, a total of 30 live trees were being monitored in the forest vegetation plot at ORMCP although this number varied from between 30 and 32 individuals since 2008. Between 2008 and 2015, six species were found in the plot including sugar maple (*Acer saccharum* ssp. *saccharum*), white ash (*Fraxinus americana*), pin cherry (*Prunus pensylvanica*), American beech (*Fagus grandifolia*), black cherry (*Prunus serotina*) and Norway maple (*Acer platanoides*; a non-native



species; Figure 7). The relative abundance of each species has remained the same between 2008 and 2015; however, there was a decrease in pin cherry from 9% in 2008 to 0% by 2015. The mortality in this species is suspected to be due to its shade intolerance and the direct competition with shade tolerant trees such as sugar maple. One pin cherry did have an open wound and signs of a fungal infection in 2008 and died by 2012.

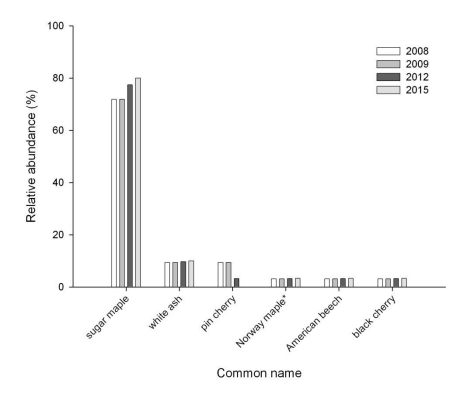


Figure 7. Relative abundance of live tree species in the forest vegetation plot (2008-2015). Exotic species are indicated with an asterisk (*).

Forest Sapling and Shrub Composition

A total of three woody species were found in the regeneration layer of FV 26A including sugar maple, white ash and pin cherry (Figure 8). Relative cover in all years was dominated by sugar maple because the plots consisted primarily of larger individuals (>2m in height), except for in 2015 where three smaller individuals were establishing. Pin cherry dominated based on relative abundance with nine individuals present in 2009. All of these individuals were less than 55cm in height and appear to have died out between 2009 and 2012. Again, pin cherry is shade-intolerant making establishment difficult in all but early successional conditions (open canopy, high light levels).



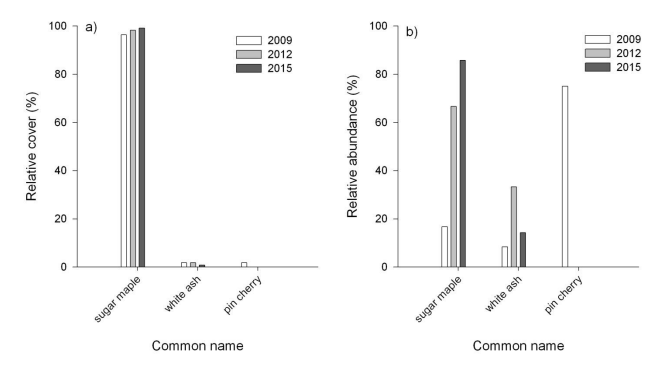


Figure 8. Relative abundance and relative cover of woody species in the forest regeneration layer (2008-2015).

Forest Ground Vegetation Composition

Ground vegetation at FV 26A consisted of 10 species including two L4 species (long-styled blue cohosh (*Caulophyllum giganteum*) and pin cherry), seven L5 species (black cherry, enchanter's nightshade (*Circaea canadensis* ssp. *canadensis*), ironwood (*Ostrya virginiana*), Jack-in-the-pulpit (*Arisaema triphyllum*), sugar maple, white ash and yellow trout-lily (*Erythronium americanum* ssp. *americanum*)) and one non-native species (Manitoba maple (*Acer negundo*); Figure 9). Long-styled blue cohosh had the greatest maximum relative cover in all years followed by yellow trout lily, enchanter's nightshade, sugar maple and Jack-in-the-pulpit. All other species had a maximum relative cover of <1%.



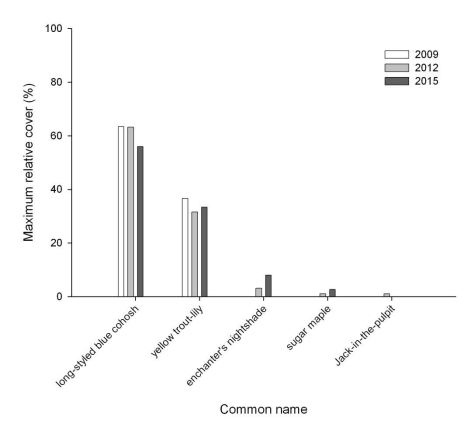


Figure 9. Maximum relative percent cover of species in the ground vegetation layer with covers of >1% (2009, 2012 and 2015

Tree Health

Crown Vigour - Crown Classes Dominant and Co-dominant

The position of trees in the forest canopy (crown class) affects the overall health (crown vigour) because trees with crowns that are dominant and co-dominant are naturally less stressed because they receive more sunlight than crowns that are intermediate or suppressed. For this reason crown vigour was analyzed using only live trees with crown classes of dominant and co-dominant (classes 1 and 2).

Crown vigour of dominant and co-dominant trees consisted primarily of healthy trees (94.4% on average between 2008 and 2015; Figure 10). The percent of trees in healthy condition did not change significantly between 2008 and 2015 (p=0.73). On average 2.9% of trees were in light to moderate decline and 2.8% were in severe decline. The percent of living trees with crowns in severe decline reached the highest value in 2009 and consisted only of pin cherry. The percent of



trees in severe decline decreased between 2009 and 2015 because the declining trees from the previous years died and thus were not included in further analysis.

There was variation in crown vigour among tree species with only white ash and pin cherry showing signs of decline (Figure 11). Pin cherry showed higher average values of decline than any other species in 2008, 2009 and 2012. American beech is only shown in 2009 and 2012 because it switched from a crown class of 3 (intermediate) in 2008 to 2 (co-dominant) in 2009/2012 and then back to 3 in 2015.

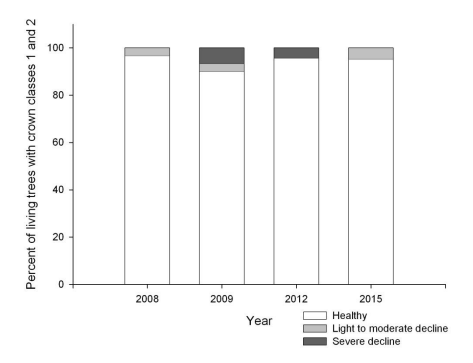


Figure 10. Temporal changes in crown vigour of living trees with crown classes 1 and 2 (dominant and co-dominant).



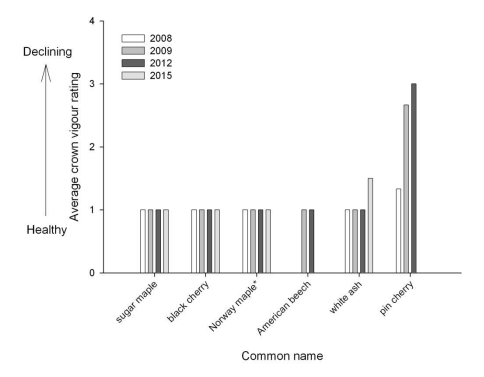


Figure 11. Temporal trends in average crown vigour of dominant and co-dominant trees for selected tree species between 2008 and 2015. For each species, bars on the graph run left to right chronologically by year.

Anecdotal observations by flora biologists suggest that trails now surround the periphery of the forest vegetation plot and due to the proximity to residential areas, there is evidence of garbage/litter near the trails. There has also been damage to trees near trails (e.g. intentionally broken branches) due to human activity.

Mortality

Mortality was measured by determining the number of trees that changed in status from living to dead between two consecutive years. Trees in all crown classes were included (dominant, codominant, intermediate and suppressed). There was no mortality in between 2008-2009; however, 2009-2012 and 2012-2015 both saw mortality rates of greater than 6% (Table 4). The majority of species dying were pin cherry but one sugar maple also died between 2012-2015. Sajan (2006) suggests further research into the cause of mortality if average annual mortality exceeds 5% in dominant and co-dominant trees. When only dominant and co-dominant trees were included in mortality analyses, mortality rose to 7% for both 2009-2012 and 2012-2015. This higher mortality in dominant and co-dominant trees is not a result of more trees dying but because fewer trees were included as the total sample size (i.e. intermediate and supressed trees were excluded).



Plots were not surveyed annually so it is difficult to determine if this mortality rate is of concern based on mortality rates calculated over a 3-year time span. As discussed previously, pin cherry is an early successional species requiring ample sunlight to be successful and the increasing shaded conditions in the plot over the years is the likely cause of pin cherry mortality. These mortality events were also forecast in the analysis of average crown vigour with pin cherry showing signs of decline over all years. The single sugar maple that died between 2012-2015 had shown structural damage and the presence of eutypella canker (*Eutypella parasitica*) in the years prior to 2015.

Table 4. Annual tree mortality of trees of all crown classes between 2008 and 2015.

Years	Mortality (% of trees that died)	Species		
2008-2009	0	-		
2009-2012	6.25	Two pin cherry trees		
2012-2015	6.45	One sugar maple and one pin cherry		

Alive Trees vs. Snags

Tree snags were counted as long as they remained standing. The percentage of snags has remained relatively constant (on average 5.3%) between 2008 and 2015 although there was a slight drop in 2009 due to one of the snags from the previous year falling (Figure 12). Snag species composition varied annually but included white ash and pin cherry in 2008, white ash in 2009, two new pin cherry individuals in 2012 and a sugar maple and new pin cherry in 2015. Many of the snags created in a year had fallen by the following year leading to high turnover in the individuals comprising the snags.



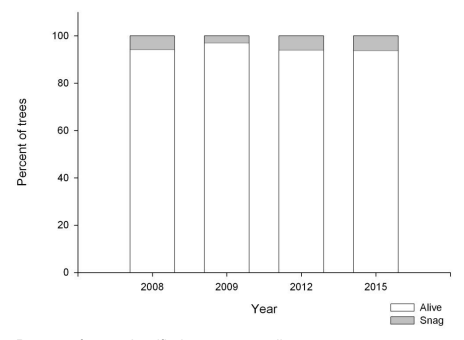


Figure 12. Percent of trees classified as snags or alive.

Pests and Disease

Incidences of pests and diseases were low across years (Table 5). The presence of gypsy moth (*Lymantria dispar*) was documented on one sugar maple tree in 2015 with larvae identified but defoliation due to larval consumption of leaves was not recorded. Beech scale (*Cryptococcus fagisuga*), an insect vector of beech bark disease, was observed on the one beech tree in the plot only in 2008. Eutypella canker was found on one sugar maple tree only in 2008. Sugar maple is most susceptible to the disease which usually does not kill the tree but may cause limbs or the trunk to break where the canker is present. It appears that the disease did lead to the death of this sugar maple as structural damage to the tree was observed before the tree died between 2012 and 2015.

Table 5. Occurrence of identified pests and diseases at FV 26A between 2008 and 2015.

Pest/disease		2008	2009	2012	2015
Gypay math	# live stems affected	-	-	-	1
Gypsy moth	% live stems affected	-	-	-	2.7%
Beech scale	# live stems affected	1	-	-	-
Deech Scale	% of live beech stems affected	100%	-	-	-
Futuralla contror	# live stems affected	1	-	-	-
Eutypella canker	% of live maple stems affected	4%	-	-	-



4.1.2 Forest Birds

Forest Bird Community Composition

Forest bird communities differed based on station location (Figure 13). Red-eyed vireo (*Vireo olivaceus*) dominated both station 1 and 3 while black-capped chickadee (*Parus atricapillus*) dominated station 2. Nesting habitat preference (e.g. forest upper-level nester, generalist midlevel nester, etc.) also varied based on station location although there did not appear to be any temporal changes in species composition based on habitat preference (Figure 14).

The presence of red-eyed vireo and eastern wood-pewee (*Contopus virens*) indicates a more mature, closed canopy forest; however, all stations had a mixture of species representing both forest-related and more generalist or edge environments. This diversity indicates that the forests have not completely matured and/or are in patches too small to attract forest interior species. If forest interior habitat is created in the long-term, ovenbird (*Seiurus aurocapillus*) or scarlet tanager (*Piranga olivacea*) may be documented in forest bird surveys. It is important to note that the mere presence of a species does not indicate that the habitat is of high quality because the species could still be subject to high nest predation rates due to matrix influences (e.g. predators associated with urban housing developments).

Notable species of regional conservation concern found at forest bird stations include least flycatcher (*Empidonax minimus*) and yellow-billed cuckoo (*Coccyzus americanus*) at station 1, mourning warbler (*Geothlypis philadelphia*) at station 2 and American redstart (*Setophaga ruticilla*) at station 3 (all ranked L3). Brown-headed cowbirds (*Molothrus ater*), a nest parasite of numerous bird species, was found at both stations 1 and 2 but was not detected at station 3. This species can significantly decrease the number of young produced from each nest it parasitizes and is thought to contribute to declines in forest bird populations (Brittingham and Temple 1983).



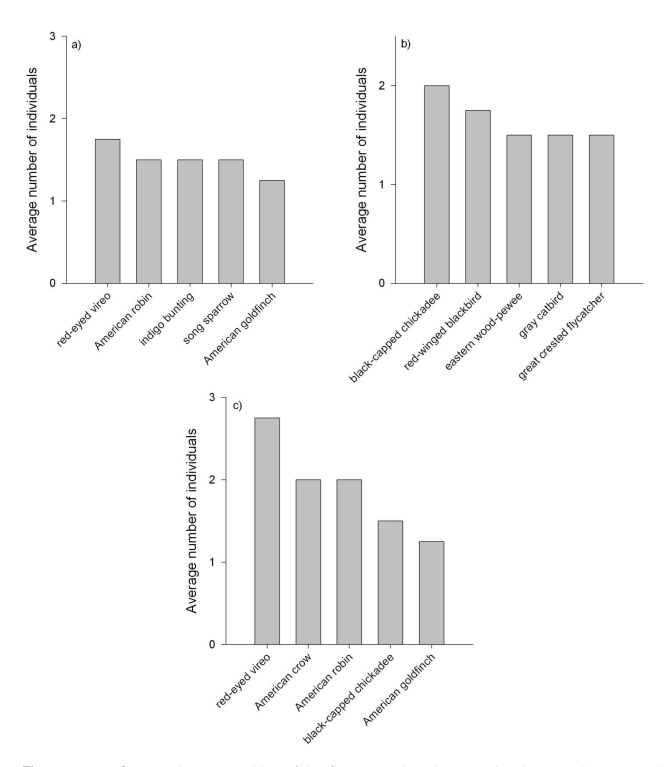


Figure 13. Community composition of the five most abundant species (averaged 2008-2015) recorded at forest bird monitoring stations a) FB 26A.1, b) FB 26A.2 and c) FB 26A.3.



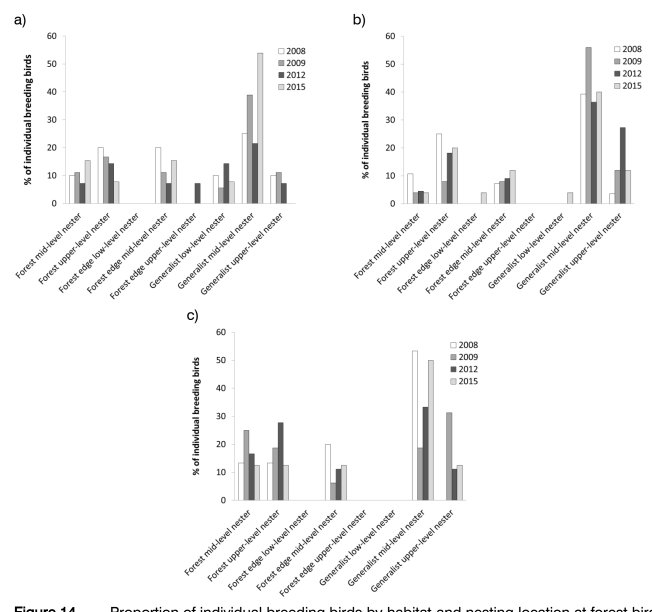


Figure 14. Proportion of individual breeding birds by habitat and nesting location at forest bird monitoring stations a) FB 26A.1, b) FB 26A.2 and c) FB 26A.3.



Temporal Trends in Forest Bird Monitoring Indicators

Temporal trends were examined for the abundance of forest-dependent birds, species richness of forest-dependent birds, and the number L1-L4 bird species. Bird species were defined as forest-dependent based on their nesting requirements in forest or swamp habitat (Appendix Table A.1). There was no significant change temporally in any of these variables between 2008 and 2015 (Figure 15; all p>0.17).

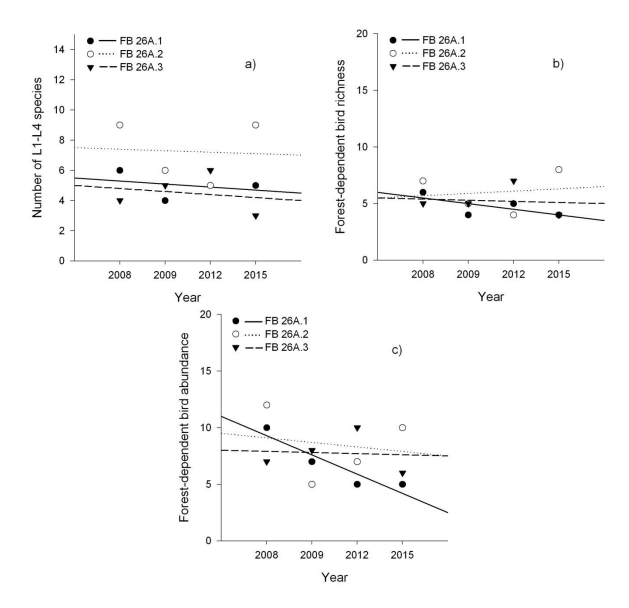


Figure 15. Temporal trends in forest bird high-level indicators a) number of L1-L4 bird species, b) forest-dependent bird richness and c) forest-dependent bird abundance. Trends are shown for each station separately.



4.2 Wetland Monitoring

4.2.1 Wetland Vegetation

Floristic Quality Index, Percent Native Species, Number of L1-L3 Species

Floristic quality index (FQI) varied among wetland vegetation transects (Figure 16). Higher floristic quality index values indicate an area with many native species and/or many species that have a low tolerance to disturbance and a high fidelity to specific natural habitats (Bourdaghs 2004). Tolerance to disturbance and site fidelity are combined to create a coefficient of conservation value for each species which is used to calculate FQI. For example, a species that is common to floodplain forests and riverbanks but is also found in urban areas would be assigned a low value for its coefficient of conservatism (Chadde 1998). If many species in one area share this characteristic, the value of FQI will be low.

Transect 7B had the highest FQI value meaning that this transect contained species with high coefficient of conservatism values and a large number of native species. Alternatively, transect 7D had the lowest FQI value because the species found there had low coefficient of conservation values and there was a small number of native species (even though it had a moderate percentage of native species). These qualities are also seen in the number of species of regional concern (L1-L3). Transect 7D had the smallest number of L1-L3 species and transects 7 and 7A had the greatest number of L1-L3 species.

These variables at most stations have remained constant between 2008 and 2015 (p>0.31). Transect 7 did show significant declines in the number of L1-L3 species (p<0.01) and potential declines in FQI (p=0.06). Transect 7A also showed potential declines in FQI (p=0.09).



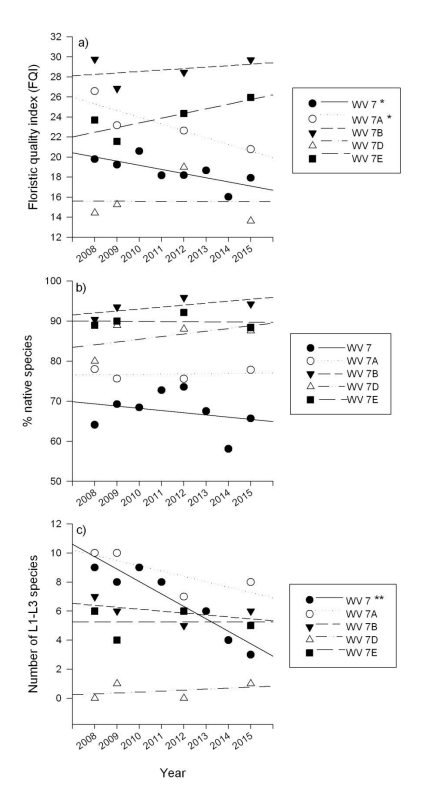


Figure 16. Temporal changes in wetland flora species metrics between 2009 and 2015. Trends are shown for each transect separately. ** = p < 0.05, * = 0.05 .



Wetland Woody Regeneration Species Composition

Relative percent cover of wetland woody regeneration was dominated by slender willow (*Salix petiolaris*) on transects 7 and 7A, red osier dogwood (*Cornus stolonifera*) on transects 7B and 7E and silver maple (*Acer saccharinum*) on transect 7D (Figure 17). The same species dominated these transects based on relative abundance except for transect 7A where winterberry (*Ilex verticillata*) surpassed slender willow in relative abundance (Figure 18).

Winterberry and shining willow were the only two species in the top five based on relative cover and abundance that are species of regional concern (ranked L3). Winterberry was ranked in the top five species based on relative percent cover and relative abundance on transects 7A, 7B and 7E, while shining willow was ranked in the top five on transect 7A based on relative percent cover. Black choke-berry (*Aronia melanocarpa*) was another notable species (ranked L2) that was found on transect 7E although was not ranked in the top five species.

Several exotic species with invasive characteristics were found ranked in the top five based on relative abundance including common buckthorn (*Rhamnus cathartica*) on transects 7, 7D and 7E, shrub honeysuckle on transect 7, and bittersweet nightshade (*Solanum dulcamara*) on transects 7A, 7B, 7D and 7E. Although these invasive species were dominant when measured using relative abundance, their relative percent cover on some transects was lower. For example, invasive species that ranked in the top five for percent cover were common buckthorn on transects 7 and 7D and bittersweet nightshade on transect 7B.

Wetland Water Levels

Changes in wetland hydrology were apparent between 2009 and 2015 at transect 7D (Table 6). Water depths increased by on average 54 cm along the entire length of the transect between 2009 and 2015.



Table 6. Water depths at the 0, 10, 20, 30, 40 and 50 m points along wetland vegetation transects between 2008 and 2015.

Transect	Visit Year	Water Depth 0 m	Water Depth 10 m	Water Depth 20 m	Water Depth 30 m	Water Depth 40 m	Water Depth 50 m
	2008	19	48	55	46	55	93
	2009	28	65	86	75	73	110
	2010	29	-	-	71	-	110
WV 7	2011	11	58	73	70	81	107
	2013	27	73	87	78	91	116
	2014	17	71	84	84	85	104
	2015	21	59	74	61	59	110
	2008	0	48	46	33	0	0
WV 7A	2009	4	96	100	89	22	34
	2015	0	53	63	52	0	0
	2008	0	0	11	0	5	1
WV 7B	2009	0	0	5	0	0	0
	2015	0	0	19	0	0	0
	2008	0	8	13	5	12	0
WV 7D	2009	0	14	21	12	15	1
	2015	0	83	88	64	76	75
	2008	0	0	0	0	0	0
WV 7E	2009	0	20	20	20	20	20
	2015	0	0	0	0	0	0



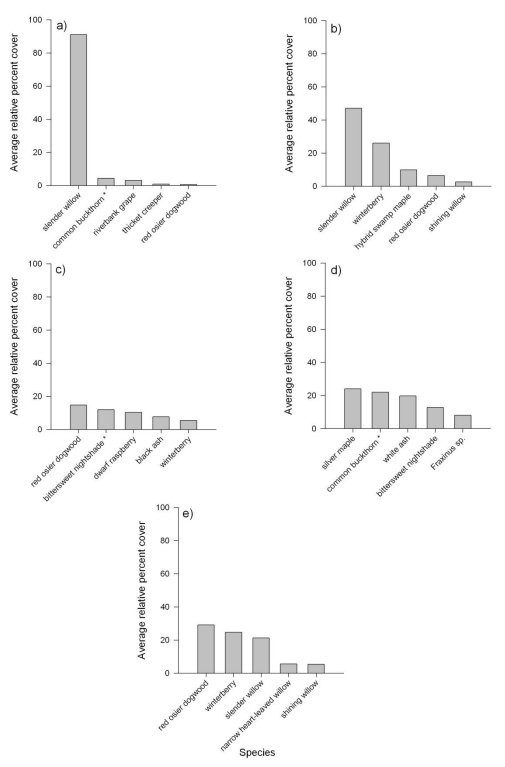


Figure 17. Average relative percent cover of the five most common wetland woody species at wetland vegetation transects a) 7, b) 7A, c) 7B, d) 7D and e) 7E. Exotic species are indicated with an asterisk (*).



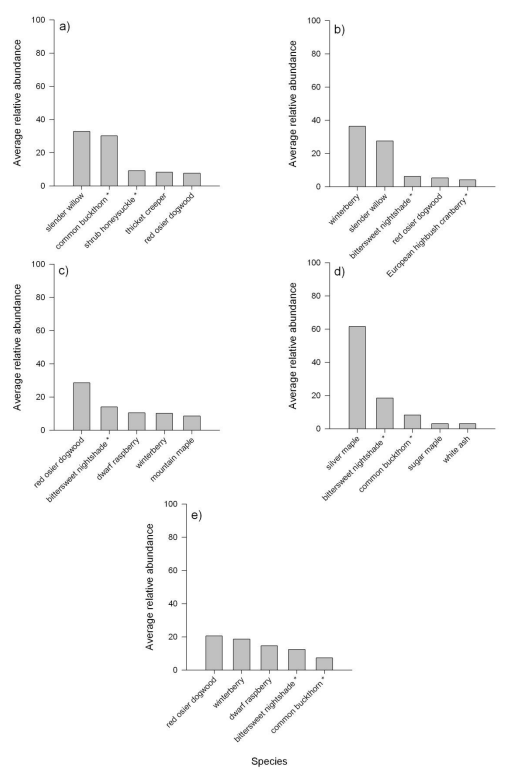


Figure 18. Average relative abundance of the five most common wetland woody species at wetland vegetation transects a) 7, b) 7A, c) 7B, d) 7D and e) 7E. Exotic species are indicated with an asterisk (*).



Wetland Ground Vegetation Species Composition

Transects varied greatly in ground vegetation species composition for the top five ranked species based on relative percent cover (Figure 19). Many of the species in the top five based on relative cover on transects 7 and 7A were species of regional concern (ranked L3) including flat-stemmed pondweed (*Potamogeton zosteriformis*), floating pondweed (*Potamogeton natans*), bushy naiad (*Najas flexilis*), northern manna grass (*Glyceria borealis*), Small's spike-rush (*Eleocharis palustris*) and star duckweed (*Lemna trisulca*). Transect 7B did not contain any L3 species in the top five but star duckweed and fringed sedge (*Carex crinita*) were found in the top five on transects 7D and 7E, respectively. Least pondweed (*Potamogeton pusillus ssp. tenuissimus*) and three-way sedge (*Dulichium arundinaceum*) were two other notable species (ranked L2) that were found on transect 7 although were not ranked in the top five species. Invasive species were essentially absent from the top five ranked species except for bittersweet night shade on transect 7D.



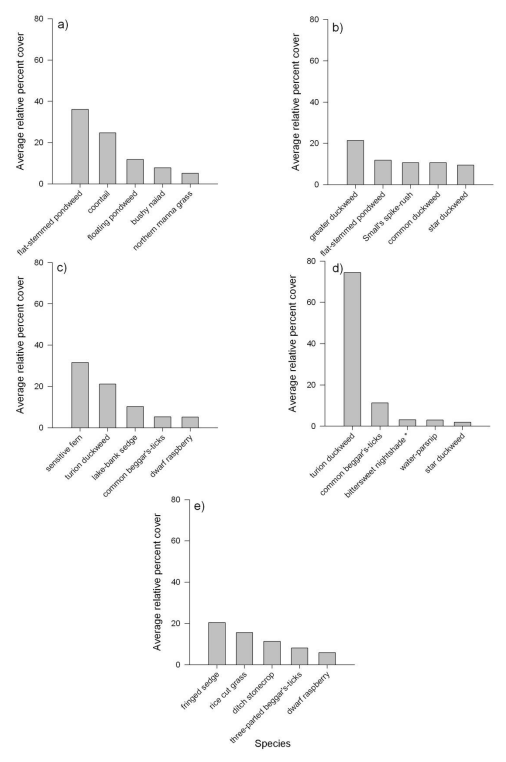


Figure 19. Average relative percent cover of the top five ranked ground vegetation (herbaceous) species on transect a) 7, b) 7A, c) 7B, d) 7D and e) 7E. Exotic species are indicated with an asterisk (*).



4.2.2 Wetland Birds

Wetland Bird Community Composition

Wetland bird communities differed based on station location (Figure 20). Canada goose (*Branta canadensis*) dominated both station 1 and 2 while swamp sparrow (*Melospiza georgiana*) dominated station 3. Nesting habitat preference (e.g. wetland low-level nester, generalist midlevel nester, etc.) did not vary greatly based on station location and there do not appear to be any temporal changes in species composition based on nesting habitat preference (Figure 21). One difference among stations was the presence of a greater proportion of forest upper-level nesters at station 1. These included primarily wood ducks (*Aix sponsa*) but also eastern wood-pewee and blue-grey gnatcatcher (*Polioptila caerulea*) in smaller numbers.

Notable species of regional conservation concern (L3) found at wetland bird stations include least flycatcher (*Empidonax minimus*) at station 1, alder flycatcher (*Empidonax alnorum*) at station 3 and American redstart at stations 1 and 2. Although these species are not completely reliant on wetland habitat, least flycatchers have been known to use the edges of swamps and bogs for nesting (Tarof and Briskie 2008), alder flycatchers use shrubby wetlands (Lowther 1999) and American redstarts use second-growth woodlands and shrubs that are often near water (Sherry and Holmes 1997).

Species of regional conservation concern (ranked L3) highly dependent on wetland habitat include Virginia rail (*Rallus limicola*) at stations 1, 2 and 3, hooded merganser (*Lophodytes cucullatus*) at station 1, sora (*Porzana carolina*) at station 2, and pied-billed grebe (*Podilymbus podiceps*) at stations 1 and 2.



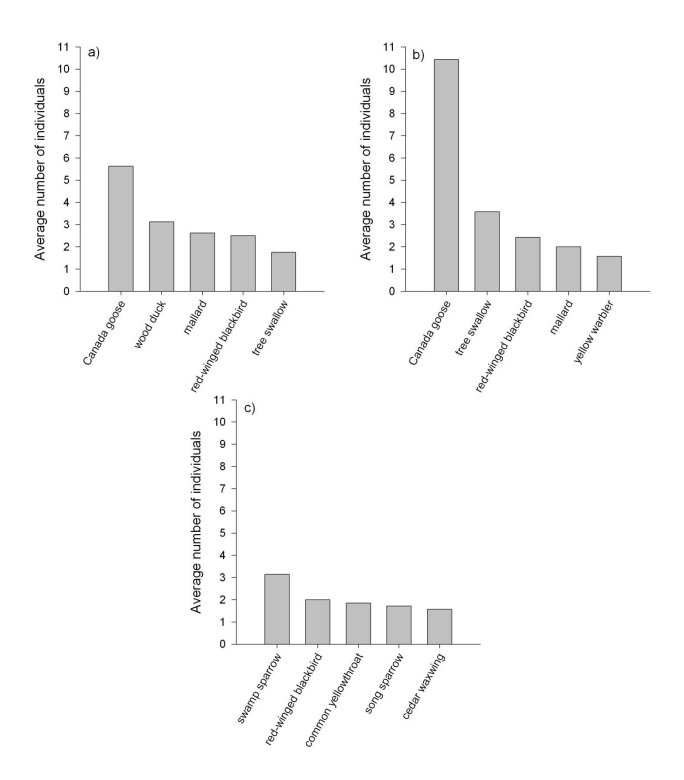


Figure 20. Community composition of the five most abundant species (averaged 2008-2015) recorded at wetland bird monitoring stations a) WB 7.1, b) WB 7A.2 and c) WB 7A.3.



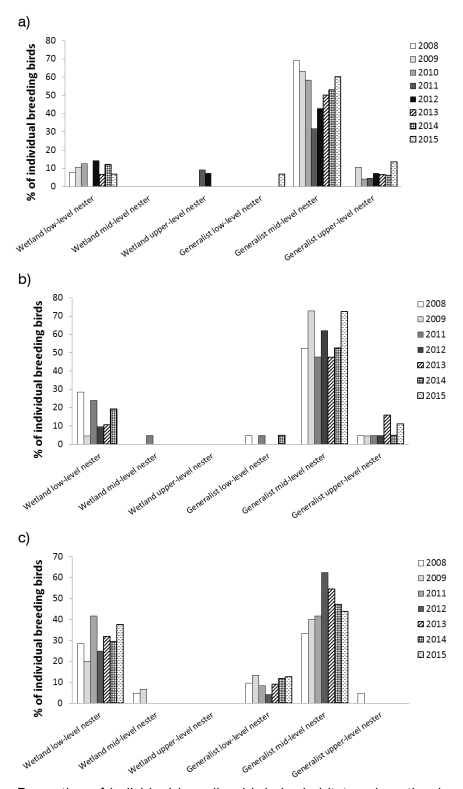


Figure 21. Proportion of individual breeding birds by habitat and nesting location at wetland bird monitoring stations a) WB 7.1, b) W 7A.2 and c) WB 7A.3. Canada goose and mallard (*Anas platyrhynchos*) were excluded.



Temporal Trends in Wetland Bird Monitoring Indicators

Temporal trends were examined for the abundance of wetland-dependent birds (excluding Canada goose and mallard), species richness of wetland-dependent birds, the number L1-L3 bird species, the number of L1-L4 bird species and the number of Virginia rails. Bird species were defined as wetland-dependent based on their nesting requirements (Appendix Table A.1). There were no significant temporal changes in many of these variables between 2008 and 2015 (p>0.29); however, one variable showed a significant decline (p<0.05) and there were potential declines (p<0.20) for some variables at specific stations (Figure 22). Species richness of wetland-dependent birds declined significantly at station 3 (p=0.04). In addition, there were potential declines in the number of Virginia rails at both stations 2 (p=0.13) and station 3 (p=0.10), and in the number of L1-L4 species at station 3 (p=0.07).



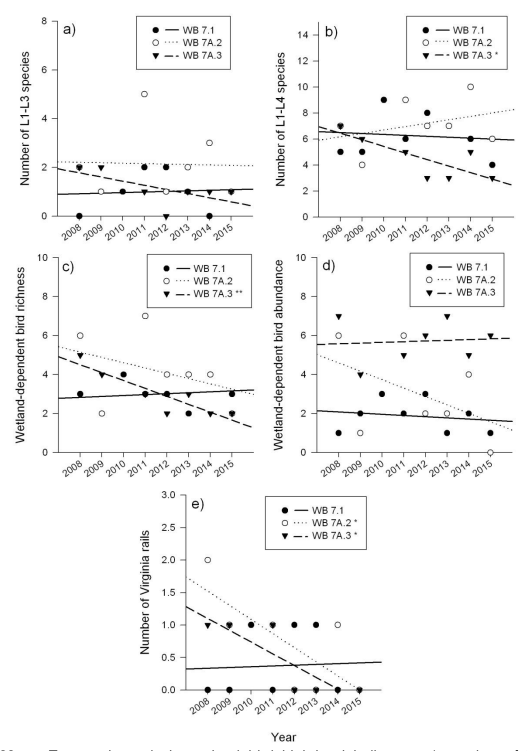


Figure 22. Temporal trends in wetland bird high-level indicators a) number of L1-L3 bird species, b) number of L1-L4 species, c) wetland-dependent bird richness, d) wetland-dependent bird abundance and e) number of Virginia rails. Trends are shown for each station separately. ** = p < 0.05, * = 0.07 .



4.2.3 Frogs

Frog Species Composition

Six frog species were detected at wetland frog stations between 2009 and 2015 including green frog (*Lithobates clamitans*), spring peeper (*Pseudacris crucifer crucifer*), wood frog (*Lithobates sylvatica*), tetraploid grey treefrog (*Hyla versicolor*), northern leopard frog (*Lithobates pipiens*) and American toad (*Anaxyrus americanus*). Each of the six individual species were found in at least one year at each station except for American toad which was not detected station 7A.3.

Percent of Stations Occupied

Only frogs detected within the 100 m radius semi-circle were included in temporal analyses. There were no significant temporal changes in the number of frog species detected between 2009 and 2015 at any of the wetland frog stations (all p>0.23; Figure 23). Since surveys measure frog abundance based on a calling code (refer to methods section) it is often difficult to measure temporal changes in absolute abundance. Instead, the proportion of stations occupied was used to measure changes in occurrence temporally. Spring peeper occupied all stations in all years suggesting the population is healthy at this site. There were no significant declines between 2009 and 2015 in the proportion of stations occupied by any frog species (all p>0.18; Figure 24). Even though there were no significant changes in occurrence, tetraploid grey treefrog, wood frog and green frog were all showing negative trend lines.

A further examination of the data was conducted to determine if these species were disappearing from a specific station or stations. The green frog was present at all stations until 2014 when it was not detected at WF 7A.2 and in 2015 when it was not detected at station WF 7A.3. It would be important to watch this species in the future because the trend has changed from occurring at all stations to only two of three stations in recent years.

The tetraploid grey treefrog was present at all stations in 2009, 2011 and 2012 but was not detected at stations WF 7.1 and WF 7A.2 in 2010, station WF 7.1 in 2013 and 2014 and at stations WF 7A.2 and WF 7A.3 in 2015. The occurrence of this species seems to fluctuate among years and is likely reflecting differences in detectability based on seasonal variation in weather or natural variability in the population. Nonetheless, monitoring should continue to track this species to determine if declines are more than natural variability.

The wood frog was present at all stations in 2009, 2010 and 2011; however, was not detected at station WF 7.1 in 2012, 2013, 2014 and 2015 and also at station WF 7A.3 in 2012. The lack of detection of this species from predominantly station WF 7.1 is cause for concern and warrants further investigation.



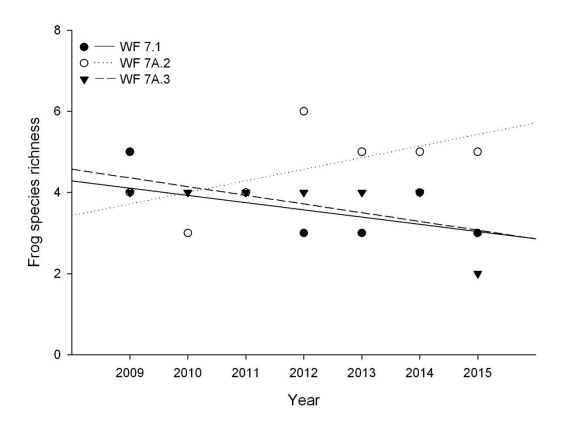


Figure 23. Temporal trends in frog species richness at stations a) WF 7.1, b) WF 7A.2 and c) WF 7A.3 between 2009 and 2015.



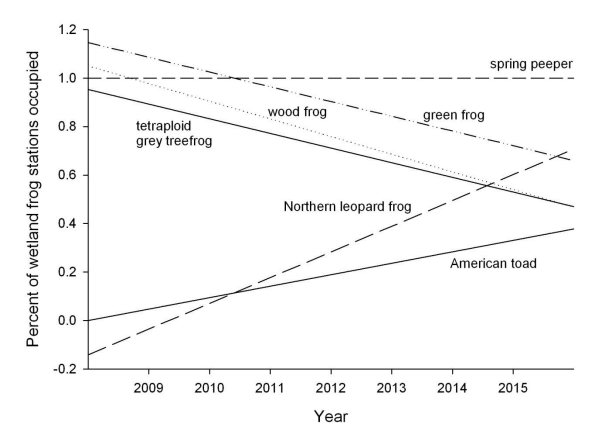


Figure 24. Temporal trends in the percent of sites occupied by specific frog species from 2009 to 2015.

4.3 **Meadow Monitoring**

4.3.1 Meadow Birds

Meadow Bird Community Composition

Meadow bird communities differed based on station location (Figure 25). Red-winged blackbirds (*Agelaius phoeniceus*) dominated stations 1 and 4 while savannah sparrow (*Passerculus sandwichensis*) dominated station 2 and song sparrow (*Melospiza melodia*) dominated station 3. Nesting habitat preference (e.g. meadow low-level nester, generalist mid-level nester, etc.) varied greatly based on station location (Figures 26 and 27). Stations 1 and 2 had a greater proportion of meadow-nesting species than stations 3 and 4 which had a high proportion of generalist species and more forest-associated species. The proportion of birds using meadow habitat declined significantly between 2008 and 2015 at station 1 (p=0.02) and potentially declined at station 2 (p=0.06).



Bobolink is a notable species of regional conservation concern (ranked L2) and was found at meadow bird stations 1 and 2. This species is area-sensitive meaning it relies on large grassland patches for breeding and generally avoids edges near woody vegetation (Johnson and Igl 2001). In addition to being a species of regional conservation concern by TRCA this species is listed as threatened by the Species at Risk Act in Ontario.

Other species of regional conservation concern (ranked L3) detected at meadow stations include brown thrasher (*Toxostoma rufum*) at stations 2 and 3, eastern meadowlark (*Sturnella magna*) at station 2, chestnut-sided warbler at stations 3 and 4, and alder flycatcher, mourning warbler (*Geothlypis philadelphia*), clay-coloured sparrow (*Spizella pallida*) and eastern towhee (*Piplio erythrophthalmus*) at station 4.



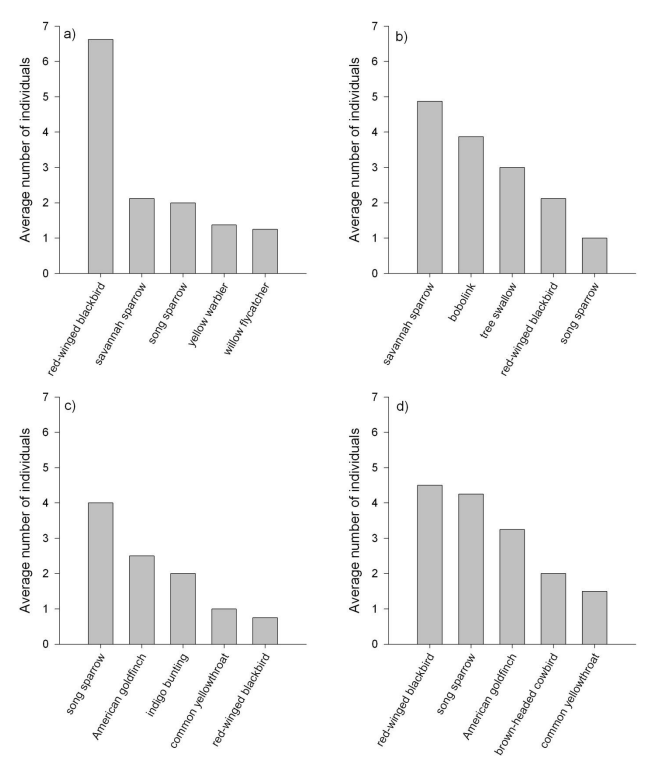
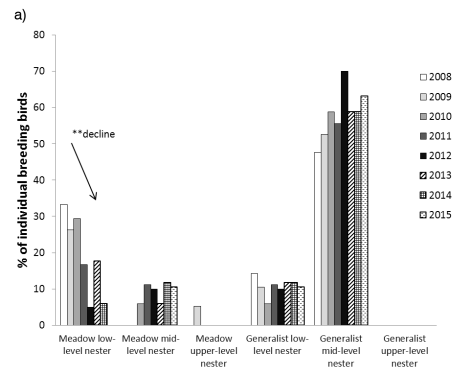


Figure 25. Community composition of the five most abundant species (averaged 2008-2015) recorded at meadow bird monitoring stations a) MB 8.1, b) MB 8.2, c) MB 8A.3 and d) MB 8A.4.





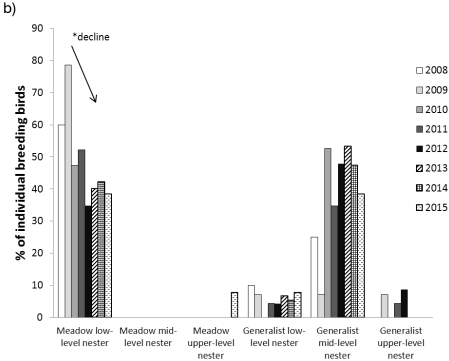
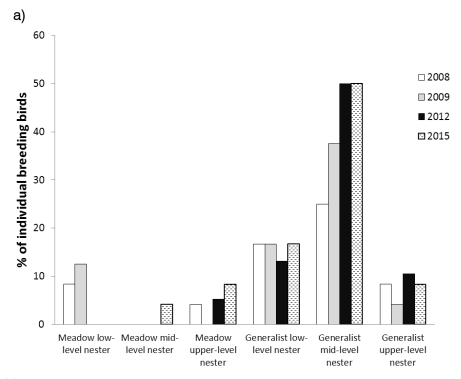


Figure 26. Proportion of individual breeding birds by habitat and nesting location at meadow bird monitoring stations a) MB 8.1 and b) MB 8.2. ** = p < 0.05, * = p = 0.06.





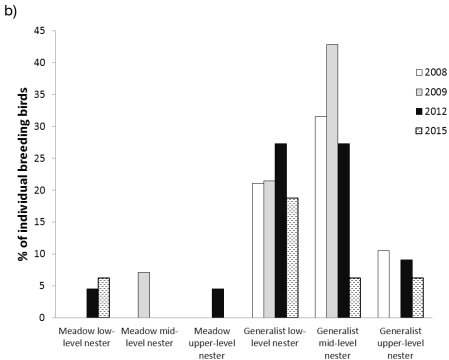


Figure 27. Proportion of individual breeding birds by habitat and nesting location at meadow bird monitoring stations a) MB 8A.3 and b) MB 8A.4.



Temporal Trends in Meadow Bird Monitoring Indicators

Temporal trends were examined for the abundance of meadow-dependent birds, species richness of meadow-dependent birds, the number L1-L3 bird species, the number of L1-L4 bird species and the number of boblinks. Bird species were defined as meadow-dependent based on their nesting requirements (Appendix Table A.1). There were several changes temporally in these variables mostly affecting stations 1 and 2 (Figure 28). At station 1 between 2008 and 2015 there were significant declines in the abundance of meadow-dependent birds (p<0.01) and potential declines in the richness of meadow-dependent birds (p=0.08), the number of L1-L3 bird species (p=0.06) and the number of bobolinks (p=0.06). Significant and potential declines were also found at station 2 including meadow-dependent abundance (p=0.03) and the number of bobolinks (p=0.17). Station 4 had potential declines in the number of L1-L3 species (p=0.17) and the number of L1-L4 species (p=0.17).



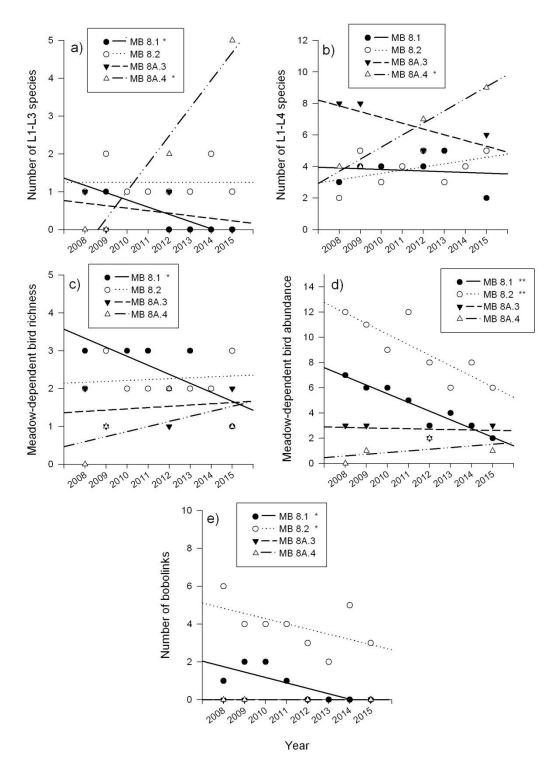


Figure 28. Temporal trends in meadow bird high-level indicators a) number of L1-L3 bird species, b) number of L1-L4 species, c) meadow-dependent bird richness, d) meadow-dependent bird abundance and e) number of bobolinks. Trends are shown for each station separately. ** = p < 0.05, * = 0.06 .



5. Discussion

5.1 Forest Monitoring

5.1.1 Forest Vegetation

The single forest plot at ORMCP continues to be dominated by sugar maple with other tree species occurring to a lesser extent. One major temporal change that occurred between 2008 and 2015 was the loss of pin cherry from the community. This loss was predicted in the 2010 report (TRCA 2010b) and is most likely due to heavy competition with sugar maple as the forest matures. Pin cherry is a short-lived, early successional species intolerant of shade and its decline and subsequent mortality in recent years suggests the forest is continuing to mature (TRCA 2010b). Declines, and the eventual absence of pin cherry, were also apparent in the composition of the regeneration layer which continues to be dominated by sugar maple. The regeneration layer has changed based on relative abundance from a community dominated by pin cherry in 2009 to a community dominate by sugar maple in 2015. Ground vegetation composition was dominated by two spring ephemerals: long-styled blue cohosh and yellow trout lily and their dominance has been consistent between 2009 and 2015. A forest community rich in spring ephemerals (>5 species), is known to be one of many possible indicators of good forest health (Keddy and Drummond (1996) so hopefully as the forest matures, more spring ephemeral species will establish within the forest plot.

The FQI for FV 26A was low (on average 18.3) compared to FQI values measured at forest plots across the TRCA region as a part of the Terrestrial Long-term Monitoring Program (LTMP; Table 7; TRCA 2015). Average FQI for LTMP plots in the urban land use zone was 22.1 and 28.2 for the rural land use zone between 2008 and 2014. Low FQI values suggest that the community consists of species with lower sensitivities to disturbance, species with more generalist habitat requirements and/or fewer native species (Taft et al. 1997). In addition to a low FQI, this plot had no flora species of regional concern (ranked L1-L3) found over all the years surveyed and this is very low when compared to regional LTMP plots which almost always had at least one flora species of regional concern. The reason for this low quality could reflect the dynamic and mid- to late- successional stage of the forest. Hopefully as time progresses, the more mature forest will support several species of regional concern and those species associated with mature forest habitat.



Table 7. A comparison of ORMCP forest vegetation variables to regional LTMP variables.

Taxa	Variable measured in ORMCP report	Regional rural	Regional urban	FV 26A
		average	average	
	FQI	28.2	22.1	18.3
	# L1-L3 species	3.3	1.4	0
Forest vegetation	% native species	88	74.4	77
	% healthy trees	91.8	91.5	94.4
	% snags	9.9	8.5	5.3

Tree health for the plot was good overall except for the declining health and mortality of pin cherry. The percentage of healthy trees (94%) compares well to the regional average (92%) suggesting that tree health at FV 26A reflects regional tree health. When examined by species, both pin cherry and white ash were showing greater signs of decline compared to other species. The slight decline in crown vigour seen for white ash in 2015 also reflects the regional pattern of higher declines in crown vigour and this is likely due to the impact of emerald ash borer (*Agrilus planipennis*). Emerald ash borer is an invasive wood-boring insect attacking ash trees that was first detected in Detroit in 2002 and has since spread throughout southern Ontario (TRCA 2012).

The percentage of standing trees classified as snags was low (5.3%) compared to the regional average (9.2%; TRCA 2015). Snags are important components of forest ecosystems because they provide habitat (e.g. nesting, roosting) for many species (Keddy and Drummond 1996). Keddy (1994) suggests that healthy, mature eastern deciduous forests should contain between 5 and 22% snags. While FV 26A is at the low end of this range, as the forest matures and further competition for space and resources occurs, more snags may be created through natural tree mortality.

5.1.2 Forest Birds

Forest bird communities at the three forest bird monitoring stations consisted of species typical of the forest vegetation present. Stations were dominated by red-eyed vireos and this compares well with LTMP forest bird plots throughout the region which were also dominated by red-eyed vireos. Even though the dominant species was similar, the rest of the community at ORMCP better reflects the mid- to late- successional stage of the forest, the small forest size and the urban context with many forest interior species not detected including ovenbird, wood thrush (*Hylocichla mustelina*) and scarlet tanager. These forest-interior species prefer not only mature tracts of forests but also large tracts of forest in a less urbanized landscape context (Austen et al. 2001). Although restoration efforts may be successful in creating a larger forest patch with the goal of attracting sensitive forest-interior species, longer-term monitoring is needed to determine if species such as these will even use the habitat.



There was no change temporally between 2008 and 2015 in the number of L1-L4 species, forest-dependent bird richness and forest-dependent bird abundance. Richness and abundance of forest-dependent birds compares well with regional LTMP forest bird plots reflecting similar species richness as forest plots in the rural land use zone and a higher or similar abundance of forest-dependent birds to the rural land use zone (Table 8).

Table 8. A comparison of ORMCP forest bird variables to regional LTMP variables.

Таха	Variable measured in ORMCP report	Regional rural average	Regional urban average		FB 26A.2	FB 26A.3
Forest birds	Forest-dependent species richness	5.1	3.1	4.75	6	5.3
Forest bilds	Forest-dependent abundance	7.4	4	6.8	8.5	7.8

There were no obvious changes temporally in the percent of breeding birds using the various habitat types (forest, generalist, wetland, meadow) at various canopy heights (low-, mid-, upper-). The majority of birds at all three stations were generalist mid-level nesters (20-55%) such as American goldfinch (*Carduelis tristis*), American robin (*Turdus migratorius*), northern cardinal (*Cardinalis cardinalis*) and black-capped chickadee. As forest restoration efforts continue, there may be an increase in the proportion of forest-nesting species and a decline in generalists.

5.2 Wetland Monitoring

5.2.1 Wetland Vegetation

Temporal changes in flora communities reflect the dynamic nature of wetlands. There have been distinct temporal changes in woody vegetation along transects (measured as percent cover and abundance) including the invasion and apparent establishment of common buckthorn in later years at WV 7 (observed 2012-2015). This establishment also led to common buckthorn overtaking slender willow based on abundance for the first time in 2015. The increase in common buckthorn is cause for concern and reflects a regional pattern of common buckthorn increasing in both relative cover and relative abundance on wetland transects (TRCA 2015). Common buckthorn also invaded WV 7B and this is inferred because it was observed in 2009, 2012 and 2015 but not previously. In addition to being invaded by common buckthorn, WV 7B has been invaded by bittersweet nightshade in 2009, 2012 and 2015.

Dominance at WV 7D has been variable among years switching between silver maple, common buckthorn and white ash in the woody regeneration layer. These changes in woody vegetation composition at transect 7D are likely due to changes in wetland hydrology (water depth) among years. Between 2009 and 2015, water levels at transect 7D increased by on average 54 cm. Wetland plants are closely associated to hydrology with different species having different tolerances to water depth or even fluctuating water depths (Raulings et al. 2010). It would be



worthwhile looking into the cause of such drastic water level changes at this wetland such as the potential influence of a storm water pond and the associated siltation that may be occurring as the pond discharges water.

Transect 7E changed in woody vegetation composition between 2009 and 2015 with winterberry and slender willow finally overtaking red osier dogwood in 2015. Invasion by bittersweet nightshade was also evident at transect 7E since it was only found in 2012 and 2015 and increased in abundance between these years.

Cover of ground vegetation was very dynamic among years on all wetland flora transects although clear trends were apparent on some transects especially among dominant species, invasive species, and species of regional conservation concern. Transect 7 changed in dominance over the years between flat-stemmed pondweed, coontail (*Ceratophyllum demersum*) and floating pondweed. Unfortunately, northern manna grass (an L3 ranked species mentioned in TRCA 2010b) disappeared between 2008 and 2010 and was never again recorded. On a more positive note, reed canary grass (*Phalaris arundinacea*; an exotic and invasive species) declined from 35% cover in 2008 to 0% cover in 2015.

Although not yet seen in the woody regeneration layer, transect 7A was invaded by common buckthorn in the ground vegetation layer because it was first found in 2009 followed by 2012 and 2015 although percent cover does not appear to be increasing. There were obvious changes in species dominance on transect 7E from rice cutgrass (*Leersia oryzoides*) in 2008 and 2009 to fringed sedge (an L3 ranked species) in 2012 and 2015.

Overall, changes in composition along wetland flora transects reflect the dynamic nature of wetlands; however, careful consideration should be given to changes mentioned that involved the invasion and/or spread of invasive species, potentially detrimental large inflows of water or declines in species of regional concern.

Floristic Quality Index values, percent native species and the number of L1-L3 species varied greatly among transects. Even though there was this variation among transects, values for each of these variables were comparable to flora transects measured in the regional LTMP wetland flora transects in both the urban and rural land use zones (Table 9). In general, all transects had a percentage of native species comparable to regional LTMP wetland flora transects in the rural land use zone. Based on FQI and the number of L1-L3 species, all transects except for transect 7D and transect 7 (only in later years) reflected FQI values of regional LTMP transects in the rural land use zone.

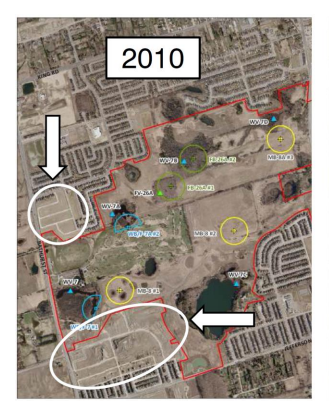


Table 9. A comparison of ORMCP wetland vegetation variables to regional LTMP variables.

Taxa	Variable measured in ORMCP report		Regional urban average	WV 7	WV 7A	WV 7B	WV 7D	WV 7E
	FQI	23.2	16.9	18.6	23.3	28.7	15.6	23.9
Wetland	# L1-L3 species	5.7	2.3	6.8	8.8	6	0.5	5.3
	% native species	78.3	60.8	67.4	76.7	93.5	86.1	89.9

There were significant (or potential) declines in FQI on both transects 7 and 7A between 2008 and 2015. In addition, there was a significant decline in the number of L1-L3 species on transect 7. Declines on these transects are especially important to highlight since these wetlands had the greatest number of L1-L3 species of all other wetland transects at ORMCP in 2008 and 2009. One potential reason for these declines could be new residential developments both directly to the west of transect 7A and directly to the south of transect 7 (Figure 29). The increase in impervious surfaces caused by development can increase run-off containing higher quantities of nutrients (leading to eutrophic conditions), sediments (leading to higher turbidity) and chemicals such as pesticides and/or road salts (Magee et al. 1999, Lougheed et al. 2001). The increase in development is minimal and may not be great enough to elicit effects, although the additional development could have caused short-term impacts (e.g. run-off, siltation) associated with the construction process. In addition to run-off and pesticides from residential areas, the golf course may be impacting these wetlands through inputs of pesticides, nutrients (in fertilizers) and mowing activity that was observed very close to the edge of transect 7.





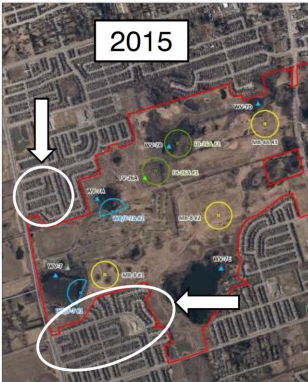


Figure 29. Changes in residential development in the matrix surrounding ORMCP between 2010 and 2015.

5.2.2 Wetland Birds

The use of wetlands by several wetland-dependent birds species including Virginia rail, hooded merganser, sora and pied-billed grebe is a notable observation for the site. These species are species of regional conservation concern (ranked L3) and often rely exclusively on wetland habitat and cannot nest/forage in areas other than wetlands (Smith and Chow-Fraser 2010). These species were primarily found using stations 1 and 2 suggesting that these wetlands provide more suitable habitat (e.g. food, vegetation cover, open water cover).

Nesting habitat preference varied only slightly among stations suggesting that birds using these wetlands have approximately the same nesting requirements (i.e. wetland low-level nester). All stations were dominated by generalist mid-level nesters including those using the edges or more scrubby portions of the wetland such as yellow warbler (*Setophaga petechia*) or other generalist nesters such as red-winged blackbirds. Wetland low-level nesters were moderately more abundant at station 3 because of the numerous swamp sparrows and common yellowthroats (*Geothlypis trichas*) using this wetland compared to other wetlands. In general, there do not appear to be any temporal changes in the nesting preferences of birds using these wetlands between 2008 and 2015.



The number of L1-L3 species, wetland-dependent bird species richness and wetland-dependent bird abundance varied greatly among stations. Even though there was this variation among stations, values for each of these variables were comparable to regional LTMP wetland bird monitoring in both the urban and rural land use zones (Table 10). The species richness of wetland-dependent birds was comparable to rural sites across the region and the abundance of wetland-dependent birds generally compared well to the regional average although species abundance was quite low at station 1.

Table 10. A comparison of ORMCP wetland bird variables to regional LTMP variables.

Taxa	Variable measured in ORMCP report	Regional rural average	Regional urban average	WB 7.1	WB 7A.2	WB 7A.3
	Wetland-dependent species richness	3.1	2.6	3	4.14	3
Wetland	Wetland-dependent abundance	5.9	5.5	1.9	3	5.7
	# L1-L3 species	1.7	1.3	1	2.1	1.1

There were significant declines between 2008 and 2015 in species richness of wetland-dependent birds and potential declines in the number of Virginia rails and the number of L1-L4 species at station 3. Other than station 3, there were no significant temporal trends for any wetland bird variable except for a potential decline in the number of Virginia rails at station 2. It would be worthwhile investigating reasons for these declines primarily at station 3. In addition to development in the west end of the park, there has been recent residential development immediately adjacent to this survey station. Wetland birds are known to be sensitive to many factors including urban development near the wetland (DeLuca et al. 2004), urban noise (Cartwright et al. 2013) and water depth (Hoover 2006) and this could be a potential cause for declines.

5.2.3 Frogs

Six frog species were detected at ORMCP stations between 2008 and 2015 including green frog, spring peeper, wood frog, tetraploid grey treefrog, northern leopard frog and American toad. These six species are the same six species most frequently detected through regional LTMP monitoring although both the chorus frog (*Pseudacris triseriata*) and bullfrog (*Lithobates catesbeiana*) have been found in LTMP surveys but were not detected at ORMCP. Even though they were not found, these are two of the least recorded species in LTMP monitoring so their absence does not necessarily reflect poor conditions for frogs. Between 2009 and 2015, an average of 3.6 species were detected at station 1, 4.6 species at station 2 and 3.7 species at station 3. These values are comparable to frog communities found in the rural zone based on regional LTMP monitoring (Table 11). There were no significant temporal changes in the number of frog species at each station between 2009 and 2015.



Table 11. A comparison of ORMCP frog species richness to regional LTMP variables.

Taxa	Variable measured in ORMCP report	_	Regional urban average	WF 7.1	WF 7A.2	WF 7A.3
Frogs	Species richness	4.5	2.2	3.6	4.6	3.7

There was variation in the number of stations occupied each year by each of these species. Spring peepers were detected most frequently, occupying all stations in all years. Green frog, wood frog and tetraploid grey treefrog were also found very frequently, although their frequency of occurrence has been declining between 2009 and 2015 (although these declines were not significant). It may be important to continue to monitor changes in occurrence of these species since for at least one species, the wood frog, it has not been detected at primarily one station in recent years. This suggests that there might be a station-specific impact causing this species to not be detected (non-detections suggest absence at a station although cannot confirm the absence). Wood frog was primarily not detected at station 1 in recent years and this could again be due to the development of adjacent lands that took place between 2010 and 2015.

5.3 **Meadow Monitoring**

5.3.1 Meadow Birds

Meadow bird community composition differed based on station location with more sensitive meadow bird species (e.g. bobolink, eastern meadowlark) more likely to occupy stations 1 and 2. The number of L1-L3 species using meadow bird stations 1 and 2 at ORMCP most closely resembled regional LTMP meadow bird stations in the rural zone (Table 11). Stations 1 and 2 also had similar meadow bird species richness and abundance to the regional average or above the regional average. Stations 3 and 4 generally either compared to regional averages or below regional averages for the number of L1-L3 species, meadow-dependent bird species richness and abundance.

Table 12. A comparison of ORMCP meadow bird variables to regional LTMP variables.

Taxa	Variable measured in ORMCP report	Regional rural average	Regional urban average	MB 8.1	MB 8.2	MB 8A.3	MB 8A.4
	Meadow-dependent species richness	2.6	2.4	2.5	2.3	1.5	1
Meadow	Meadow-dependent abundance	4.2	3.8	4.5	9	2.8	1
	# L1-L3 species	1.5	0.7	0.5	1.3	0.5	1.8

There was a significant decline at station 1 and a potential decline at station 2 in the proportion of breeding birds nesting at low levels in meadows. This decline corresponded to other declines



(meadow-dependent richness, abundance, L1-L4 species and number of bobolinks) seen primarily at stations 1 and 2 suggesting there are changes occurring at these stations making the habitat less appropriate for sensitive meadow bird species. One potential reason for these declines is the forest restoration occurring close to these stations where conifers have been planted and are maturing (TRCA 2006). Some meadow birds, such as bobolink, require large areas of meadow for nesting (Johson and Igl 2001) and forest restoration in some of the meadow habitat has created smaller sized meadow patches. Smaller patches are likely subject to edge effects such as competition, brood parasitism and predation making smaller patches less productive (Johnson and Igl 2001). The exact patch size needed for breeding is variable ranging in size from 5-50 ha (Herkert 1991, Herkert 1994, Bollinger and Gavin 1992, Helzer and Jelinski 1999); however, the amount that was present prior to forest planting appears to have been sufficient for breeding.

6. Conclusions

Monitoring data are integral to evaluate if the goals of the park are being met and to inform an adaptive management process. The data are useful for identifying potential issues (e.g. recreational impacts) and successes (e.g. increased native biodiversity) within the park and to inform specific management actions (e.g. further habitat restoration). Several goals related to terrestrial monitoring are again outlined below and results/recommendations are provided on progress.

Natural Heritage

Protect, restore and enhance the forests, kettle lakes and wetlands of the park as a
functioning natural heritage system including natural features and processes, wildlife
habitats, wildlife movement, and linkages to other natural systems on the Oak Ridges
Moraine and the watersheds of the Humber and Rouge Rivers.

This goal is only partially being met. Overall, the natural areas within the park are providing habitat for many flora and fauna species that otherwise would not be present if the park was developed. The flora and fauna present in the park are similar to what has been found in the regional rural plots across the TRCA jurisdiction. These conditions/communities are generally higher quality than urban conditions/communities which are generally poorer quality. Exceptions include the flora community in the forest vegetation plot that is of poorer quality than urban sites (although this is a young and small forest). Also, data are showing that there are several important temporal declines in wetland flora, birds, frogs and meadow birds.

Environmental Sustainability

 Protect the park from negative external influences such as invasive species, encroachment, pets, traffic, and changes to the hydrology.

This goal is not being met. Invasive species, such as common buckthorn, are spreading in wetland flora transects and are also increasing in percent composition in forest plots with three new invasive species detected in the forest plot in 2015 (garlic mustard, shrub honeysuckle and



Manitoba maple). Extreme changes in wetland hydrology were observed at one wetland vegetation station (WV 7D) through manual measurements by flora biologists. Water levels along this transect increased on average 54 cm between 2009 and 2015.

Monitoring

 Collaborate with agencies, universities, NGOs and other institutions to ensure long-term monitoring of the park's resources and environmental functions, and to provide guidance for any changes to park policies and operations.

This goal is being met. Collaboration with the Ontario Road Ecology Group on developing a citizen science based program is currently underway. In addition, a long-term terrestrial monitoring program has been developed and implemented by the TRCA throughout the park.

7. Recommendations

Based on terrestrial monitoring data, several recommendations can be made to provide guidance for possible changes to management in order to protect the species and communities present within the park.

- To prevent further encroachment by invasive species, trails could be located away from sensitive areas to prevent spread by human vectors. Efforts could be made to target existing populations of invasive species that are prevalent in the sensitive and high quality areas.
- Look to install boot brush stations all trail heads to help reduce and bring awareness to the problem of unintentional transfer of invasive plant seeds.
- A change in grass mowing practices should be considered. Savannah sparrows that nest in meadows arrive in early May to set up breeding territories and will be often found along the trail edge. By mowing in late fall or mid-April, ahead of the arrival of the savannah sparrows, the grass will be too short and not attractive to the birds for a nesting location. If this is established ahead of the breeding season, than continued mowing could occur during the breeding season. However, if the grass is not cut outside of the breeding season, no mowing should be conducted from the last week in April until the middle of July to ensure the birds have a chance to produce their young (mowing was occurring in May during breeding bird surveys during one of the survey years).
- Signage should also be used (if not in place already) to educate the public about littering,
 off-leash pets and planting gardens beyond backyard property boundaries. In addition,
 signage could be used to highlight some of the unique landforms and flora and fauna
 species that reside in the park.
- Look for opportunities at Bathurst Glen golf course to reduce impacts on the surrounding wetland communities. Explore options to increase / provide a buffer around the wetland that lies on the north side of the golf course. Mowing practices at present have grass



cutting up close to the edge of the wetland. Buffers around the wetland would help to increase water quality by reducing run-off (e.g. pesticides, fertilizers) and reduce the amount of disturbance and noise for breeding wetland birds.

- Explore options to mitigate high road mortality of turtles along Bathurst St. in front of Bathurst Glen golf course that was identified during the 2015 road and trail mortality monitoring study (TRCA, 2016). Mitigation options may include providing additional turtle basking and nesting sites away from the road and/or the provision of wildlife passage under the roadway with appropriate directional fencing in strategic locations.
- Resources should be allocated towards the complete collection of road mortality data for all roads surrounding the park. The study conducted in 2015 missed the main amphibian movement that occurs in the spring when they travel from their upland overwintering sites to breeding ponds. By having at least one full year of data further informed recommendations around mitigation could be made.
- Further exploration is required in order to understand and mitigate the declines observed in both the quality of vegetation and bird and frog communities in the wetland to the south of Bathurst Glen golf course along Bathurst St. Increased water levels and sedimentation may be a result of the grading that has occurred for the residential development.
- Ensure proper resources continue to be allocated to the long-term terrestrial monitoring program. Next scheduled data collection should be in year 2018 (3-year cycle).



8. References

- Bollinger, E. K. and T. A. Gavin. 1992. Eastern Bobolink populations: ecology and conservation in an agricultural landscape. Pages 497-506 *in* J. M. Hagan, III and D. W. Johnston, editors. Ecology and Conservation of Neotropical Migrant Landbirds. Smithsonian Institute Press, Washington, D.C.
- Austen, M. J. W., C. M. Francis, D. M. Burke, and M. S. W. Bradstreet. 2001. Landscape context and fragmentation effects onf forest birds in southern Ontario. The Condor 103:701-714.
- Cartwright, L. A., D. R. Taylor, D. R. Wilson, and P. Chow-Fraser. 2013. Urban noise affects song structure and daily patterns of song production in Red-winged Blackbirds (Agelaius phoeniceus). Urban Ecosystems 17:561-572.
- Chadde, S. W. 1998. A Great Lakes Wetland Flora. Pocketflora Press, Calumet, MI, USA.
- Conway, C. J. 1995. Virginia Rail (Rallus limicola), The Birds of North America Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America Online: http://bna.birds.cornell.edu.subzero.lib.uoguelph.ca/bna/species/173doi:10.2173/bna.173
- CVC. 2010a. Credit Valley Conservation Integrated Watershed Monitoring Program 2008 Summary Draft Report. Credit Valley Conservation. January 2010.
- DeLuca, W. V., C. E. Studds, L. L. Rockwood, and P. P. Marra. 2004. Influence of land use on theintegrity of marsh bird communities of Chesapeake Bay, USA. Wetlands 24:837-847.
- EMAN 2004a. Tree Health EMAN Monitoring Protocols and Standards. Ecological Monitoring and Assessment Network (EMAN). Environment Canada. Available on-line at: http://emanrese.ca/eman/ecotools/protocols/terrestrial/tree_health/tree_health.pdf [Accessed 6 January 2010].
- EMAN 2004b. Regeneration and Sapling Survey EMAN Monitoring Protocols and Standards. Ecological Monitoring and Assessment Network (EMAN), Environment Canada. Available on-line at: http://eman-rese.ca/eman/ecotools/protocols/terrestrial/sapling/sapling.pdf [Accessed 6 January 2010].
- Helzer, C. J. and D. E. Jelinski. 1999. The relative importance of patch area and perimeter-area ratio to grassland breeding birds. Ecological Applications 9(4): 1448-1458.
- Herkert, J. R. 1991. An ecological study of the breeding birds of grassland habitats within Illinois. PhD Thesis, University of Illinois at Urbana-Champaign.
- Herkert, J. R. 1994. The effects of habitat fragmentation on Midwestern grassland bird communities. Ecological Applications 4(3): 461-471.



- Hoover, J. P. 2006. Water depth influences nest predation for a wetland-dependent bird in fragmented bottomland forests. Biological Conservation 127:37-45.
- Johnson , D. H. and L. D. Igl. 2001. Area requirements of grassland birds: a regional perspective. The Auk 118:24-34.
- Lougheed, V. L., B. Crosbie, and P. Chow-Fraser. 2001. Primary determinants of macrophyte community structure in 62 marshes across the Great Lakes basin: latitude, land use, and water quality effects. Canadian Journal of Fisheries and Aquatic Sciences 58:1603-1612.
- Lowther, P. E. 1999. Alder Flycatcher (Empidonax alnorum), The Birds of North America Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America Online: http://bna.birds.cornell.edu.subzero.lib.uoguelph.ca/bna/species/446 doi:10.2173/bna.446
- Keddy, C. 1994. Forest structure in eastern North America. Ecological Woodlands Restoration project of the Eastern Ontario Model Forest. October 1994.
- Keddy, P. A. and C. G. Drummond. 1996. Ecological properties for the evaluation, management, and restoration of temperate deciduous forest ecosystems. Ecological Applications 6:748-762.
- Magee, T. K., T. L. Ernst, M. E. Kentula, and K. A. Dwire. 1999. Floristic comparison of freshwater wetlands in an urbanizing environment. Wetlands 19:517-534.
- Marsh Monitoring Program. 2015. The Marsh Monitor No. 21.
- Masters L. A. 1997. Monitoring vegetation. In Packard S. and Mutel C.F. (eds) 1997. The Tallgrass Restoration Handbook. Washington, Island Press, pp. 279-301.
- Oldham M.J., Bakowsky W.D. and D.A. Sutherland. 1995. Floristic Quality Assessment System for Southern Ontario. Natural Heritage Information Centre, Ontario Ministry of Natural Resources, Peterborough.
- Roberts-Pichette P. and Gillespie L. 1999. Terrestrial vegetation biodiversity monitoring protocols: Ground Vegetation Biodiversity Monitoring Protocols. Ecological Monitoring and Assessment (EMAN) Occasional Paper Series. Report Number 9. 142 pp. Available on-line at: http://www.eman-rese.ca/eman/ecotools/protocols/terrestrial/vegetation/e_veg_protocol.pdf [Accessed 6 January, 2010].
- Sajan R. 2006. Tree Health Data Analysis EMAN Monitoring Protocols and Standards. Ecological Monitoring and Assessment Network. Environment Canada. Available on-line at: http://www.eman-rese.ca/eman/ecotools/protocols/terrestrial/tree_health/Tree%20health%20threshold_final.pdf [Accessed 6 January 2010].



- Raulings, E. J., K. Morris, M. C. Roache, and P. I. Boon. 2010. The importance of water regimes operating at small spatial scales for the diversity and structure of wetland vegetation. Freshwater Biology 55:701-715.
- Sherry, T. W. and R. T. Holmes. 1997. American Redstart (Setophaga ruticilla), The Birds of North America Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America Online:

 http://bna.birds.cornell.edu.subzero.lib.uoguelph.ca/bna/species/277doi:10.2173/bna.277
- Smith, L. A. and P. Chow-Fraser. 2010. Impact of adjacent land use and isolation on marsh bird communities. Environmental Management 45:1040-1051.
- Taft, J. B., G. S. Wilhelm, D. M. Ladd, and L. A. Masters. 1997. Floristic quality assessment for vegetation in Illinois: a method for assessing vegetation integrity. Erigenia 15:3-95.
- Tarof, S. and J. V. Briskie. 2008. Least Flycatcher (Empidonax minimus), The Birds of North America Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America Online: http://bna.birds.cornell.edu.subzero.lib.uoguelph.ca/bna/species/099 doi:10.2173/bna.99
- TRCA. 2006. Oak Ridges Corridor Park Management Plan. Submitted by: AMEC Earth & Environmental, Envision The Hough Group, Suzanne Barrett, UrbanMETRICS, D. R. Poulton & Associates Inc. and Andre Scheinman Heritage Preservation Consultant on behalf of: Toronto and Region Conservation. August 2006. Retrieved: 5 January 2016 from: http://www.trca.on.ca/dotAsset/66331.pdf.
- TRCA 2010a. Vegetation Community and Species Ranking and Scoring Method. Toronto Region Conservation Authority.
- TRCA 2010b. Toronto and Region Conservation Authority (TRCA). 2010. Oak Ridges Moraine Corridor Park Terrestrial Monitoring Baseline Conditions Report.
- TRCA 2011a. Forest Vegetation Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA 2011b. Forest Bird Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA 2011c. Plethodontid Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program – Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.



- TRCA 2011d. Wetland Vegetation Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA 2011e. Wetland Bird Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA 2011f. Wetland Amphibian Monitoring Protocol Terrestrial Long-term Fixed Plot Monitoring Program Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA 2011g. Meadow Bird Monitoring Protocol -Terrestrial Long-term Fixed Plot Monitoring Program – Regional Watershed Monitoring and Reporting. Toronto and Region Conservation Authority.
- TRCA. 2012. Recommended Approach for the Management of Emerald Ash Borer. TRCA Forest Health Working Group.
- TRCA. 2015. Terrestrial Long Term Monitoring: Spatial and Temporal Trends 2008-2014.
- TRCA. 2016. Oak Ridges Moraine Corridor Park Road and Trail Ecology: Baseline Monitoring Results.
- Van Horne, B. 1983. Density as a misleading indicator of habitat quality. Journal of Wildlife Management 47:893-901.



9. Appendix

Table A.1. Nesting habitat preferences for bird species found in the TRCA region. Preferences were used to determine the dependence of a species on a particular habitat (forest, wetland or meadow). Swamp nesters were included as forest-dependent.

Common name	Scientific name	Forest	Edge	Wetland	Meadow	General
Acadian flycatcher	Empidonax virescens					
barred owl	Strix varia					
black and white warbler	Mniotilta varia					
Blackburnian warbler	Setophaga fusca					
black-throated blue warbler	Setophaga caerulescens					
black-throated green warbler	Setophaga virens					
blue-grey gnatcatcher	Polioptila caerulea					
blue-headed vireo	Vireo solitarius					
broad-winged hawk	Buteo platypterus					
brown creeper	Certhia americana					
canada warbler	Cardellina canadensis					
cerulean warbler	Setophaga cerulea					
Cooper's hawk	Accipiter cooperii					
eastern screech-owl	Megascops asio					
eastern wood-pewee	Contopus virens					
golden-crowned kinglet	Regulus satrapa					
great-crested flycatcher	Myiarchus crinitus					
hairy woodpecker	Picoides villosus					
hermit thrush	Catharus guttatus					
hooded warbler	Setophaga citrina					
long-eared owl	Asio otus					
magnolia warbler	Setophaga magnolia					
merlin	Falco columbarius					
northern saw-whet owl	Aegolius acadicus					
nothern goshawk	Accipiter gentilis					
olive-sided flycatcher	Contopus cooperi					
ovenbird	Seiurus aurocapillus					
pileated woodpecker	Dryocopus pileatus					
pine siskin	Carduelis pinus					
pine warbler	Setophaga pinus					
red-breasted nuthatch	Sitta canadensis					
red-eyed vireo	Vireo olivaceus					
red-shouldered hawk	Buteo lineatus					
ruffed grouse	Bonasa umbellus					
scarlet tanager	Piranga olivacea					



Common name	Scientific name	Forest	Edge	Wetland	Meadow	General
		1 01631	Luge	Welland	IVICACION	General
sharp-shinned hawk	Accipiter striatus					
veery	Catharus fuscescens					
whip-poor-will	Caprimulgus vociferus					
white-breasted nuthatch	Sitta carolinensis					
white-winged crossbill	Loxia leucoptera					
winter wren	Troglodytes hiemalis					
wood duck	Aix sponsa					
wood thrush	Hylocichla mustelina					
worm-eating warbler	Helmitheros vermivorus					
yellow-bellied sapsucker	Sphyrapicus varius					
yellow-throated vireo	Vireo flavifrons					
American redetert	Sotophaga rutioilla					
American redstart American woodcock	Setophaga ruticilla Scolopax minor					
	,					
black-billed cuckoo	Coccyzus erythropthalmus					
blue-winged warbler	Vermivora pinus					
brown thrasher	Toxostoma rufum					
chestnut-sided warbler	Setophaga pensylvanica					
downy woodpecker	Picoides pubescens					
eastern bluebird	Sialia sialis					
eastern towhee	Piplio erythrophthalmus					
golden-winged warbler	Vermivora chrysoptera					
indigo bunting	Passerina cyanea					
least flycatcher	Empidonax minimus					
mourning warbler	Geothlypis philadelphia					
Nashville warbler	Oreothlypis ruficapilla					
purple finch	Carpodacus purpureus					
red-bellied woodpecker	Melanerpes carolinus					
red-headed woodpecker	Melanerpes erythrocephalus					
ring-necked pheasant	Phasianus colchicus					
rose-breasted grosbeak	Pheucticus Iudovicianus					
ruby-throated hummingbird	Archilochus colubris					
white-throated sparrow	Zonotrichia albicollis					
wild turkey	Meleagris gallopavo					
yellow-billed cuckoo	Coccyzus americanus					
yellow-breasted chat	Icteria virens					
yellow-rumped warbler	Setophaga coronata					
alder flycatcher	Empidonax alnorum					
American bittern	Botaurus lentiginosus					
American black duck	Anas rubripes					
American coot	Fulica americana	<u> </u>				



Common name	Scientific name	Forest	Edge	Wetland	Meadow	General
black tern	Chlidonias niger					
black-crowned night-heron	Nycticorax nycticorax					
blue-winged teal	Anas discors					
Canada goose	Branta canadensis					
canvasback	Aythya valisineria					
Caspian tern	Sterna caspia					
common gallinule	Gallinula galeata					
common tern	Sterna hirundo					
common yellowthroat	Geothlypis trichas					
double-crested cormorant	Phalacrocorax auritus					
gadwall	Anas strepera					
great black-backed gull	Larus marinus					
great blue heron	Ardea herodias					
great egret	Casmerodius albus					
green heron	Butorides virescens					
green-winged teal	Anas crecca					
herring gull	Larus argentatus					
hooded merganser	Lophodytes cucullatus					
least bittern	lxobrychus exilis					
mallard	Anas platyrhynchos					
marsh wren	Cistothorus palustris					
mute swan	Cygnus olor					
osprey	Pandion haliaetus					
pied-billed grebe	Podilymbus podiceps					
ring-billed gull	Larus delawarensis					
sora	Porzana carolina					
swamp sparrow	Melospiza georgiana					
trumpeter swan	Cygnus buccinator					
Virginia Rail	Rallus limicola					
Wilson's snipe	Gallinago delicata					
bobolink	Dolichonyx oryzivorus					
clay-coloured sparrow	Spizella pallida					
eastern kingbird	Tyrannus tyrannus					
eastern meadowlark	Sturnella magna					
field sparrow	Spizella pusilla					
grasshopper sparrow	Ammodramus savannarum					
Henslow's sparrow	Ammodramus henslowii					
horned lark	Eremophila alpestris					
loggerhead shrike	Lanius Iudovicianus					
northern harrier	Circus cyaneus					
savannah sparrow	Passerculus sandwichensis					



Common name	Scientific name	Forest	Edge	Wetland	Meadow	General
sedge wren	Cistothorus platensis					
short-eared owl	Asio flammeus					
spotted sandpiper	Actitis macularia					
upland sandpiper	Bartramia longicauda					
vesper sparrow	Pooecetes gramineus					
western meadowlark	Sturnella neglecta					
willow flycatcher	Empidonax traillii					
	,					
American Crow	Corvus brachyrhynchos					
American goldfinch	Carduelis tristis					
American kestrel	Falco sparverius					
American robin	Turdus migratorius					
Baltimore oriole	Icterus galbula					
barn swallow	Hirundo rustica					
black-capped chickadee	Parus atricapillus					
blue jay	Cyanocitta cristata					
Carolina wren	Thryothorus ludovicianus					
cedar waxwing	Bombycilla cedrorum					
chimney swift	Chaetura pelagica					
chipping sparrow	Spizella passerina					
cliff swallow	Petrochelidon pyrrhonota					
common grackle	Quiscalus quiscula					
common nighthawk	Chordeiles minor					
eastern phoebe	Sayornis phoebe					
European starling	Sturnus vulgaris					
great-horned owl	Bubo virginianus					
grey catbird	Dumetella carolinensis					
house finch	Carpodacus mexicanus					
house sparrow	Passer domesticus					
house wren	Troglodytes aedon					
killdeer	Charadrius vociferus					
mourning dove	Zenaida macroura					
northern cardinal	Cardinalis cardinalis					
northern flicker	Colaptes auratus					
northern mockingbird	Mimus polyglottos					
orchard oriole	Icterus spurius					
peregrine falcon	Falco peregrinus					
red-tailed hawk	Buteo jamaicensis					
red-winged blackbird	Agelaius phoeniceus					
rock dove	Columba livia					
song sparrow	Melospiza melodia					
tree swallow	Tachycineta bicolor					



Common name	Scientific name	Forest	Edge	Wetland	Meadow	General
warbling vireo	Vireo gilvus					
yellow warbler	Setophaga petechia					
northern waterthrush	Parkesia noveboracensis					
prothonotary warbler	Protonotaria citrea					
bank swallow	Riparia riparia					
belted kingfisher	Ceryle alcyon					
brown-headed cowbird	Molothrus ater					
northern rough-winged						
swallow	Stelgidoptery x serripennis					
purple martin	Progne subis					
turkey vulture	Cathartes aura					