Stantec

SAMSUNG GRAND RENEWABLE ENERGY PARK

NATURAL HERITAGE ASSESSMENT AND ENVIRONMENTAL IMPACT STUDY

Appendix G

List of Breeding Birds by Feature

See -	COMMON NAME	SCIENTIFIC NAME	ONTARIO STA	ATUS GLOBAL STATUS	COSSARO	COSEWIC	AREA (ha)	Local Status PIF Priority Species <i>Fea</i>	ture 4 Feature 7	Feature 10	Feature 14	Feature 19	Feature 22	Feature 30 Feature	31 Feature 32	Feature 34	Feature 39 Featu	re 42 Feature 51	Feature 54	Feature 55	Feature 58 Feat	ure 66 Featu	re 68 Featu	re 73 Feature 79
Commont Comm	DIDDE																							
Northern		Pronto conodonoio	QE.	CF																		v		
March Marc														Y	Y	Y					Y	^		
645-507 645		· ·													x	^				х				
Supplementary Supplementar										Х				х	х	х			х		x x			
September Mark Statember Mark Stat	Turkey Vulture	Cathartes aura	S5B	G5									х	х	х	х			x		x ^a			
Maintante- Main	Sharp-shinned Hawk	Accipiter striatus	S5	G5	NAR	NAR	20-30									х								
Section Sect	Cooper's Hawk	Accipiter cooperii	S4	G5	NAR	NAR	4-50+			х			x		x						x ^a			
March Marc	Red-tailed Hawk	Buteo jamaicensis	S5	G5	NAR	NAR			x x				х		х				х		х		x ^a	x ^a
The part of the	American Kestrel	Falco sparverius	S5B	G5				X					х			х								
Maintage Control Con	American Woodcock	Scolopax minor	_													Х								
See and Door Programmers Column	-													X					x	Х	Х			
Control Cont	Rock Pigeon	Columba livia	_																	Х				
Base Note Continue of Contin									x			Х	Х	X	х	Х	Xª		х	Х	X Xª	Xª		Xª
Gent Seed Companies Seed																					X			
Component Human part Component Compo								X					Х								X			
Red and the Origination and Control of Management (Red and Con		-	_												X			X			aa			
Description Process colored Section Se											Y	+			v	X	y -		Y	v	X X	v		
Page			_						v v	^	^		_			^ v		^	^ v	^ v	\(\frac{\text{\tint{\text{\tin}\exititt{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\titt{\text{\text{\text{\text{\text{\text{\text{\texi}\til\text{\tex{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\texi}\text{\texit{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tex{	× ×	√a	- va
Sector Finder Conference		'					10		^			+	X	, X		^	X X	X Y	^	^	Ŷ v	X	X	X
Professor Vision Professor V							10	X	x x	Y	x	+	Y	x v		x	X Y	×	x	x	x x	Y		
Section Company Notes Company Notes Section Se		•					30-50*						^		^	^	^ ^		^		<u> </u>	x		
Miles Proprietary Registrate communication Section Secti	'						20 00	X		x	х	х	x		x	х	x x	x	х	х	x x	x		x ^a
Local Principle Compensation C										^		-				x	^ ^		X	X	x ^	^		
Famous The Annex Segretary and Segretary Segre	*																		^		x			
Seed Control Pylameter Approximate Sale		'												х		Х				х	x			
Passes Register Passes Reg	Great Crested Flycatcher		S4B						х х	х	х	х	х	х х	х	х	х х	х	х	х	х	x		x ^a
Washing View Washing State Sub		,						Х							х	х			х					
Size Composed contents Six Composed			S5B											х	х						х			
Empirical Purpose Convent perceips Sign Sig	Red-eyed Vireo	Vireo olivaceus	S5B	G5						х	х	х	х	х х	х	х	x x	х	х	х	x x	х	x ^a	x ^a
Empirical Purpose Convent perceips Sign Sig	Blue Jay	Cyanocitta cristata	S5	G5						х	х	х	х	х	х	х	х х		х		x x	х	x ^a	
Time Sealative Flatform in the circle	American Crow	Corvus brachyrhynchos	S5B	G5					х х	х	х		х	х х	х	х	х х	х	х	х	x x	х	x ^a	
Bush-consequed Chilosopher Passed anticophilis Se consequence Se Se D															x				x	х	х			
Red-Description No. 5880 canaderwisis 55 05 05 0 0 0 x x x x x x x x x x x x	Barn Swallow	Hirundo rustica	S4B	G5																	х			
Whete breaded Nationals	Black-capped Chickadee	Poecile atricapillus	S5	G5					x x		х	Х	х	x x	х	Х	x x		х	Х	x x	Х		
House Nome Traphythics acedem S56 S5 S S S S S S S S	Red-breasted Nuthatch	Sitta canadensis	S5	G5			0																xa	
Veery Centure foresessams S4B S5 10-20	White-breasted Nuthatch	Sitta carolinensis	S5	G5			10		x x	х		х	x	х		x	х	x		х	x	x	x ^a	
Wood Throath	House Wren	Troglodytes aedon	S5B	G5						Х			х	х	х	х	x x	х	х	х	х	х		x ^a
American Robin	Veery	Catharus fuscescens	S4B	G5			10-20						х	х	х	х			х		х	х		
Cary Catabric Dumentalitie continuences S4B	Wood Thrush	Hylocichla mustelina	S4B	G5				Х	x x	х		х		x x	х	х	x x	х	х	х	х	x	x ^a	
Stry - Common February Street S	American Robin	Turdus migratorius	S5B	G5					х х	х	х	х	х	х	х	х	x x	х	х	х	x x	х	x ^a	x ^a
European Statling Sturus volgatis SNA G5	Gray Catbird	Dumetella carolinensis	S4B	G5									x	х х	х	х		х	х	х	x x	x ^a		
Code Manying	,	Toxostoma rufum	S4B	G5				Х												х				
Cedar Maxwing Bomby-cillis centernum SSB G5	European Starling	Sturnus vulgaris	SNA										х	х	х	х	x ^a		х	х	x x ^a		x ^a	
Vallow Variable Dendroica persochia SSB G5			S5B	G5									х	х	x	х			х	х	x x ^a			
Chestrus-aided Warbler Dendroice pensylvanices SSB GS Dendroice pensylvanices SSB Dendroice pensylvanices Dendroice pensylvanices Dendroice pensylvanices Den													х			х	x x		х	х	x x ^a			
American Redstart Setophaga unticilita Set		Dendroica pensylvanica																				х		
Common Yellowthroat Geothlypis trichas S5B G5 S5B	American Redstart			G5			20-30									Х								
Common Following Conting Conti	Ovenbird		S4B		-		20					х		х х	х	х	x			х	x			
Song Sparrow Spinished Song Sparrow Melospiza melodia Melospiza melodia Melospiza melospiza melodia Melospiza melodia Melospiza melospiza melodia Melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza melospiza Melospiza melospiza melospiza Melospiza mel	Common Yellowthroat	Geothlypis trichas	S5B	G5									Х	х	x	х	х	х	х	х	x ^a			
Song Sparrow Melospiza melodia SSB G5		Spizella passerina	S5B											X	Х		xª		х					x ^a
Sympo Melospiza georgiana S5B G5 S S S S S S S S S	Song Sparrow	·							х х		х		х	X	Х	х	x x	х			x x	х		
Northern Cardinal Cardinalis Cardinali																				Х	х			
Rose-breasted Grosbeak Pheucticus ludovicianus S4B G5 S4B S4			_				20								Х		х		^					
Indigo Bunting Passerina cyanea S4B G5 S4B G5 S4B										Х	Х	1					х			Х	x x	х		
Red-winged Blackbird Agelaius phoeniceus S5 G5								X	х х		Х	1				Х		Х		Х	X X			
Common Grackle Quiscallus quiscula S5B G5 X																Х	x x		Х	Х	X	xa		
Brown-headed Cowbird Molothrus ater S4B G5	•											1	Х		x	Х	х		Х	Х	x x ^a			Xª
Baltimore Oriole Icterus galbula S4B G5 X	Common Grackle	·							х х	Х		Х		x x ^a	х	Х	x x	х	Х	Х	х	х		
House Finch Carpodacus mexicanus SNA G5 SSB G5 X	Brown-headed Cowbird	Molothrus ater							x x				х	х	Х	х	x		х	х	^			
American Goldfinch								X	х х	х				x x	x	х	x x		х	х	x ^a x	х	x ^a	
					-								Х											
Note: x ^a denotes species identified only by Hatch from roadside point counts	American Goldfinch	Carduelis tristis	S5B	G5					x x	Х	х	Х	Х	x x	Х	Х	x		Х		x x	х		
Note: x ^a denotes species identified only by Hatch from roadside point counts												1												
Note: x ^a denotes species identified only by Hatch from roadside point counts																								
	Note: x ^a denotes species identifie	d only by Hatch from roadside	point cour	nts																				

AREA AREA	Local Status	F4 7	Faatuur 40	Factoria 44	F4 40	Factions 22. Factions	20 Faction 24 Fac	22	Factoria 20 Factoria 40	Factions 54 - Factions 54	Factoria FF	Factoria 50	Factoria CC	Factoria CO	Factoria 70 Factoria 70
	PIF Priority Species Feature 4	Feature 7	Feature 10	Feature 14	Feature 19	Feature 22 Feature	30 Feature 31 Feat	ture 32 Feature 34	Feature 39 Feature 42	Feature 51 Feature 54	Feature 55	Feature 58	Feature 66	Feature 68	Feature 73 Feature 79
Explanation of Status and Acronymns															
COSSARO: Committee on the Status of Species at Risk in Ontario															
COSEWIC: Committee on the Status of Endangered Wildlife in Canada															
REGION: Rare in a Site Region S1: Critically Imperiled—Critically imperiled in the province (often 5 or fewer occurrences)															
S2: Imperiled—Critically Imperiled in the province (often 5 or fewer occurrences) S2: Imperiled—Imperiled in the province, very few populations (often 20 or fewer),															
S3: Vulnerable—Vulnerable in the province, relatively few populations (often 80 or fewer)															
S4: Apparently Secure—Uncommon but not rare															
S5: Secure—Common, widespread, and abundant in the province															
SX: Presumed extirpated															
SH: Possibly Extirpated (Historical) SNR: Unranked															
SU: Unrankable—Currently unrankable due to lack of information															
SNA: Not applicable—A conservation status rank is not applicable because the species is not a suitable target for conservation	activities.														
S#S#: Range Rank—A numeric range rank (e.g., S2S3) is used to indicate any range of uncertainty about the status	of the species														
S#B- Breeding status rank															
S#N- Non Breeding status rank ?: Indicates uncertainty in the assigned rank															
?: Indicates uncertainty in the assigned rank G1: Extremely rare globally; usually fewer than 5 occurrences in the overall range															
G1G2: Extremely rare to very rare globally															
G2: Very rare globally; usually between 5-10 occurrences in the overall range															
G2G3: Very rare to uncommon globally					-										
G3: Rare to uncommon globally; usually between 20-100 occurrences			1												
G3G4: Rare to common globally G4: Common globally; usually more than 100 occurrences in the overall range															
G465: Common globally; usually more than 100 occurrences in the overall range															
G5: Very common globally; demonstrably secure															
T: Denotes that the rank applies to a subspecies or variety															
END: Endangered															
THR: Threatened															
SC: Special Concern 2, 3 or NS after a COSEWIC ranking indicates the species is either on Schedule 2, Schedule 3 or No Schedule of the	Species At Risk Act ((SARA)													
NAR: Not At Risk	- CPOOLOG / IL TRIOK / IOC ((5/110/1)													
IND: Indeterminant, insufficient information to assign status															
DD: Data Deficient															
6: Rare in Site Region 6															
7: Rare in Site Region 7 Area: Minimum patch size for area-sensitive species (ha)															
H- highly significant in Hamilton Region (i.e. rare)															
m- moderately significant in Hamilton Region (i.e. uncommon)															
L1- extremely rare locally (Toronto Region)															
L2- very rare locally (Toronto Region)															
L3- rare to uncommon locally (Toronto Region) HR- rare in Halton Region, highly significant															
HU- uncommon in Halton Region, moderately significant															
* The Pileated Woodpecker will incorporate smaller woodlots into its homerange, therefore it may not be a true area-	sensitive species (Nay	lor et al. 199	96)												
	,		Ĺ												
LATEST STATUS UPDATE															
Butterflies: September, 2009 Amphibans: September, 2009															
Amphibans: September, 2009 Reptiles: September, 2009		+	1												
Birds: September, 2009															
Mammals: September, 2009															
S and G ranks and explanations: September, 2009					-										
NOTE															
All rankings for birds refer to breeding birds unless the ranking is followed by N															
REFERENCES															
COSSARO Status															
Endangered Species Act, 2007 (Bill 184). Schedules 1-5. June 30 2008.		+	1												
COSEWIC Status															
COSEWIC. 2007. Canadian Species at Risk. Committee on the Status of Endangered Wildlife in Canada. September 11, 2007 with updates fr	om COSEWIC Assessment	ts November 2	007, April 2008	3											
Local Status Control of the North Control of the No															
Dwyer, Jill K. 2003. Nature Counts Project Hamilton Natural Areas Inventory 2003. Species Checklists. Hamilton Naturalists Club.		1	1									1		1	

COMMON NAME	SCIENTIFIC NAME	ONTARIO STATUS GLOBAL STATUS	COSSARO	COSEWIC	AREA (ha)	Local Status PIF Priority Species Feature 4	Feature 7	Feature 1) Feature 14	Feature 19	Feature 22	Feature 30 Feature	31 Feature 32	? Feature 34	Feature 39	Feature 42	Feature 51	Feature 54	Feature 55	Feature 58	Feature 66	Feature 68	Feature 73 Feature 79
	ry 2006: Volume 2 Species Checklists (I	SBN 0-9732488-7-4)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																	
	006. Ontario Landbird Conservation Plan	· · · · · · · · · · · · · · · · · · ·	e Plain (North	n American Bird	Conservation	on Region 13), Priorities, 0	Objectives and F	Recommended	Actions. Envi	ronment Cana	ada and Ontario	Ministry of Natural Res	ources. Draft, Fe	bruary 2006.									
Region of Waterloo. 1996. R	egionally Significant Breeding Birds.																						
TRCA. 2003. Revised Fauna	Scores and Ranks, February 2003. Tor	onto Region Conservation Author	rity.																				
Area-sensitive information																							
Austen, M.J.W., M.D. Cadma	in, and R.D. James. 1994. Ontario birds	at risk: status and conservation n	needs. Toronto	and Port Rowa	an, ON: Fed	eration of Ontario Natural	ists and Long Po	oint Bird Obse	rvatory. 165 pp														
Dunn, Erica H. and David J. A	Agro. 1995. Black Tern (Chlidonias niger), The Birds of North America On	line (A. Poole	e, Ed.). Ithaca: C	ornell Lab o	of Ornithology; Retrieved f	rom the Birds of	North Americ	a Online: http://	bna.birds.corr	nell.edu/bna/spe	ecies/147											
Herkert, J.R. 1991. An ecolog	gical study of the breeding birds of grassl	and habitats within Illinois. Ph.D.	dissertation.	University of Illi	nois, Urbana	a, IL. 112 pp.																	
Naylor, B. J., J. A. Baker, D. I	M. Hogg, J. G. McNicol and W. R. Watt.	1996. Forest Management Guide	elines for the F	Provision of Pile	ated Woodp	ecker Habitat. Ontario Mi	nistry of Natural	Resources, F	orest Managen	ent Branch, S	Sault Ste. Marie	, Ontario. 26 pp.											
Page, A.M., and M.D. Cadma	an. 1994. Status report on the Acadian Fl	ycatcher Empidonax virescens in	n Canada. Pre	epared for the C	ommittee or	the Status of Endangere	d Wildlife in Car	nada. 27 pp															
Robbins, C.S. 1979. Effect of	forest fragmentation on bird populations	s. Pp. 198-212 in DeGraaf, R.M.,	and K.E. Evar	ns, eds. Manag	ement of no	rthcentral and northeaster	rn forests for nor	ngame birds. l	Jnited States D	epartment of A	Agriculture, For	est Service General Ted	hnical Report NO	C-51. 268 pp.									
Hejl, S.J., J.A. Holmes, and D	D.E. Kroodsma. 2002. Winter Wren (Trog	lodtyes troglodytes). In Poole, A.	., and F. Gill, e	eds. The birds o	f North Ame	erica, No. 623. Philadelphi	a, PA: The Birds	of North Ame	erica, Inc. 31 pp).													
Sandilands. A. 2005. Birds of	Ontario. Habitat Requirements, Limiting	Factors and Status. UBC Press.																					

Stantec

3 Of 3

3 Of 3