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Bird-Friendly Development Rating System and Acknowledgement **Program**

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City of Toronto

Bird-Friendly Development Rating System and Acknowledgement Program

Companion document to the Bird-Friendly Development Guidelines



he City of Toronto wants to prevent the needless deaths of migratory birds, many species of which are threatened and endangered, and thereby reduce the impact our urban area has on surrounding ecosystems. This Bird-Friendly Rating System outlines for developers, building owners and managers what options and strategies need to be incorporated into a new or existing development in order to be acknowledged by the City of Toronto as:

✓ 'bird-friendly'

Please refer to the Bird-Friendly Development Guidelines (the companion piece to this document) as you work through the following checklist. (available in pdf format at www.toronto.ca/lightsout/guidelines.htm)

The Bird-Friendly Development Guidelines are a component of the City of Toronto's Green Development Standard, which requires the "Minimum" of the Bird-Friendly Rating System. Also, the City encourages innovation in the application and implementation of the Bird-Friendly Development Guidelines. Possibilities exist for developments to successfully address some objectives of City Planning's Public Art Program by incorporating the Bird-Friendly Development Guidelines.

Finally, if you plan to apply for LEED (Leadership in Energy and Environmental Design) accreditation, incorporating the Bird-Friendly Development Guidelines could qualify a development for LEED "innovation" credits.

The Bird-Friendly Development Rating System is colour-coded:

Minimum: **Yellow** indicates strategies that must be incorporated into a project in order to be rated a bird-friendly building.

Preferred: **Green** indicates strategies that must be incorporated in addition to the minimum strategies in order to be rated a "Preferred" bird-friendly building.

Excellent: **Blue** indicates strategies that must be incorporated into a project in addition to both the yellow and green strategies in order to be rated an "Excellent" bird-friendly building.

Please indicate the strategies used in your development.

1. GLASS TREATMENTS:

Extent of glass treatment applications (Bird-Friendly Development Guidelines, pg. 8-9)

First 12* metres above grade (*refer to page 9 in the Bird-Friendly Development Guidelines for exceptions)
More than first 12 metres but not entire building
Entire building

Type of glass treatment (Bird-Friendly Development Guidelines, pg. 10-18)

Strategies to create Visual Markers or Mute Reflections or a combination of the two approaches can be used to meet the Bird-Friendly Standard. Visual Markers must be in a density pattern with a minimum of 28cm or less with 10cm or less being the optimum.

peing	the optimum.
	Treat glass with a density pattern between 28–10cm apart. Must be applied in combination with 3.2 (Bird-Friendly Development Guidelines, pg. 10–16) and/or Strategies used to Mute Reflections. (Bird-Friendly Development Guidelines, pg. 17-18) Must be applied in combination with 3.2
	Treat glass with a density pattern of less than 10cm apart
	Innovation is encouraged. Please describe any creative strategies used to apply the Bird-Friendly Development Guidelines. (Examples: Bird-Friendly Development Guidelines, pg. 16)

	Efficient shield lighting installed for all exterior lighting fixtures, including decorative, advertising and security lighting, focusing light downward, eliminating direct upward light and reducing spill light					
Spotlighting on build	ding and rooftop lighting eliminate	d				
_						
3. BUILDING OPERATION	NS AND MANAGEMENT: (Bird-Fr	iendly Development Guidelines	, pg. 27-31)			
3.1 Interior Lighting (B	ird-Friendly Development Guidelines,	pg. 29)				
Motion sensor lighti	ng in linkways, walkways and cor	ridors and/or				
	erior lighting system	·				
	on sensor lights in individual offic	es				
	nds at individual work stations					
Cleaning operations	during daylight hours					
3.2 Internal Greenery (Bird-Friendly Development Guideline	s, pg. 31)				
Internal greenery loc	Internal greenery located a distance from glass relative to density pattern of adjacent window treatment					
Not required if adjact	Not required if adjacent window treatment has a density pattern of less than 10cm apart					
4. SITE DESIGN: (Bird-Frie	ndly Development Guidelines, pg. 35	-37)				
Ground level ventila	Ground level ventilation grates with a porosity of less than 2cm x 2cm					
All ventilation openia	All ventilation opening grates with a porosity of less than 2cm x 2cm or capped and/or					
Supplementary build	dings and glass features on site tr	eated (e.g. windbreaks, sola	riums, greenhouses)			
City of	Toronto Bird-Friendly Deve	lopment Acknowledge	ment Program			
owners and managers may madvantage by identifying thes A letter will be sent to the ap work and live in Toronto.	Development Guidelines. Once a dev narket their building as such. A bird-free features to an increasingly environs plicant expressing the City's apprecia	iendly designation could give th mentally concerned and aware i	ese buildings a competitive marketplace.			
Please fill in the following info	ormation:					
Type of development: Existing (retro fit)	New					
	isual Markers (Check all that apply):					
Patterned/fritted gla Fenestration		Decals Artwork				
Strategies used to mute ref	flections (Check all that apply):					
Angled glass	Internal screens	Awnings & overhangs	Sunshades			
Bird-Friendly Development Ad	rd-friendly strategies have been imple cknowledgement Program, Metro Ha mplete online at: www.toronto.ca/ligl	II, 55 John Street, 22nd floor, To				
Property owner:		Phone:				
Property owner mailing address:		City:	Postal code:			
Address where bird-friendly guide	elines are being implemented (MUST BE	LOCATED WITHIN THE CITY OF TO	DRONTO)			
		City:	Postal code:			
Contact name (if different from a	bove):					
Contact email:	Phone:		Fax:			
tion is used to administer the Birdions about this collection can be		nd Acknowledgement Program, and olicy, City Planning Division, Metro I	and By-law No. 1083-2007. The informa- I for aggregate statistical reporting. Ques- Hall, 22nd Floor, 55 John Street, M5V 3C6			
The City of Toronto would like to Program:	thank the following participants in develo	ping the Bird-Friendly Development	t Rating System and Acknowledgement			
The Cadillac Fairview Corporation	n Limited Canadian Per	egrine Foundation Conserv	vation Bureau			

2. EXTERIOR BUILDING AND SITE LIGHTING: (Bird-Friendly Development Guidelines, pg. 19-26)

The Cadillac Fairview Corporation Limited Environment Canada Menkes Property Management Services Ltd. Toronto and Region Conservation Authority Canadian Peregrine Foundation Fatal Light Awareness Program Monarch Corporation Tribute Communities Conservation Bureau John Robert Carley, Architect Incorporated Oxford Properties Group