

2009 Christmas Bird Count
Field Visit

Required tools

Writing instrument, note paper; Map of Count area;

Optional: Field guide to the Birds, binoculars, thermos with a hot drink, camera.

Timing

During the 24 hour period of Saturday December 19th . We meet between 7:30 am and 8:00 am at Mikes to coordinate coverage of the area. For those joining or leaving we meet again at noon at Tim Hortons.

Data collection

Names: _____

(list all observers in the group with phone numbers please)

Area of field visit: 1 2 3 4 specifically:_____

Start time: _____ End time:_____

Distance traveled by vehicle: _____ km; Distance traveled by foot:_____ km

Weather information: _____

(temperature, wind, snowfall, etc.)

Species	Tally	Species	Tally
----------------	--------------	----------------	--------------

All tally sheets should be returned as soon as possible after the count. You can call or email your data in.

Mark 268.5891 or 266.4593 Email : gofor@nt.net

**2009 Christmas Bird Count
Bird Feeder Station**

Required tools

Writing instrument, note paper; Bird Feeding Station;
Optional: Field guide to the Birds, binoculars, camera, friends, family.

Timing

During the 24 hour period of Saturday December 22nd , you or your group should spend at least **4 continuous hours** observing your feeder.

Data collection

Names: _____

(list all observers in the group with phone number please)

Location of feeding station: _____

(address) ** Must be within 12 km of 101 / 655 intersection **

Start time: _____ End time: _____

Weather information: _____

(temperature, wind, snowfall, etc.)

The **number** is the total number in the biggest group of any one species. Example: as chickadees come and go the number will be the count of individuals in the largest group seen at one time.

Species	Number	Species	Number
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

All tally sheets should be returned as soon as possible after the count. You can call or email your data in.