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SMDHU— Rabies and Animal Exposure Reporting Requirements

Attention: Physicians, Family Health Teams, Nurse Practitioners, Emergency Departments, Urgent Care/Walk-in Clinics

Date: April 17, 2019

The reporting to public health units of animal exposures which could result in the transmission of rabies to people continues to be a longstanding requirement of the Health Protection and Promotion Act (HPPA). Ontario Regulation 557 Section 2(1) states:

A physician ... or any other person who has information concerning **either or both of the following shall**, as soon as possible, notify the medical officer of health and provide the medical officer of health with the information, including the name and contact information of the exposed person:

1. Any bite from a mammal.

2. Any contact with a mammal that is conducive to the potential transmission of rabies to persons. O. Reg. 501/17, s. 1.

So far this year, Simcoe Muskoka has not had any animals test positive for rabies, however, terrestrial rabies (fox strain and raccoon strain) is present throughout various locations across Ontario. In recent years, there have been positive rabies tests in bats in the Simcoe Muskoka area. Although wild animal rabies vaccination baiting by the Ministry of Natural Resources and Forestry has managed to control the number of terrestrial animal cases of rabies in hot spot areas, there has been no baiting elsewhere in Simcoe Muskoka for the past five years, leaving the wild animal population in Simcoe and Muskoka currently unprotected against rabies. Since translocation of rabies into our area is a very real possibility, all bites and scratches from all mammals should be managed as possible rabies exposures, and should be reported to the Simcoe Muskoka District Health Unit (SMDHU) for further investigation.

Prompt reporting of animal bites to public health ensures immediate public health risk assessment and investigation resulting in optimal patient care and often a reduced need for rabies post-exposure prophylaxis. SMDHU investigates over 1,000 reported animal bites every year; however, through our investigation, only approximately 100 people have needed to complete a rabies post-exposure prophylaxis series annually. SMDHU is a resource for physicians to assist in rabies exposure assessment, providing information and resources on our Primary Care Portal as well as telephone consultation with our Rabies Program Coordinator.

All partners should be aware of the risk of rabies and continue to be vigilant in reporting potential rabies exposures to humans to SMDHU unit for investigation. Local rabies data can now be accessed from our HealthStats webpage at: <u>http://www.simcoemuskokahealthstats.org/topics/environment/rabies</u>



What should health care practitioners do when a patient presents with a bat, wildlife or domestic animal exposure?

1. Please complete the **Rabies and Animal Exposure Incident Report Form** (below) to assist with the collection of required reporting information. All reported incidents will be investigated by a Public Health Inspector (PHI). All animal exposure incidents may be reported by faxing a copy of the completed *Rabies and Animal Exposure Incident Report Form* (page 3 of this document) through our **Designated Rabies Fax line** at 705-725-8132.

Note: Facial, neck or head bites from mammals are higher risk for transmission (with potential for a shorter incubation period) and direct contact with bats is also high risk. Such incidents should also be verbally reported at 705-721-7520 or 1-877-721-7520 ext. 8811 (Monday – Friday 8:30am – 4:30pm) or after hours at 1-888-225-7851 (evenings, weekends or holidays).

2. In instances where there is a bat exposure, please ask the client if they have the bat available for testing. If so, please provide information about the status and location of the bat in question when reporting to the health unit. If possible, bats should be safely captured (or retrieved if dead) and tested for rabies when there has been a human exposure. Such testing can help to avoid or reduce rabies vaccination for exposed patients. Extreme care should always be taken to ensure that there is no further exposure when captured or handled. In the event that a bat is captured, it should be submitted for rabies testing; SMDHU staff are available to facilitate such testing.

Unless exposure from a bat is to the head or neck region, rabies vaccine and immunoglobulin administration can be delayed for up to 48 hours until the rabies test result on the bat is obtained. If vaccination is initiated, it can be discontinued if the bat test is later found to be negative for rabies. Results are usually available within 48 hours, however, result times can occasionally take longer because of collection schedules, courier limitations and delays on weekends.

3. When determining the need for post exposure rabies immunization, the current <u>Ministry of Health and Long-Term Care (MOHLTC) Management of Potential Rabies Exposures Guideline, 2019</u> is recommended as a resource. For rabies vaccine and immunoglobulin, please contact the Rabies Coordinator at ext. 8894 or after hours at 1-888-225-7851.

The following **rabies related resources** for Health Professionals are found under the Environmental Health tab of the Health Unit's website http://www.simcoemuskokahealth.org/JFY/HPPortal/PCPCategories/InfectiousDiseases/Rabies.aspx

- <u>Rabies PEP Dose Schedule</u> (dose and schedule of vaccine and immune globulin)
- <u>Recommendations for Administration of Rabies PEP</u> (administration of the Rabies Vaccine and Immunoglobulin, such as needle size and injection location)
- Management of Potential Rabies Exposures Guideline, 2019
- Canadian Immunization Guide
- Rabies and Animal Exposure Incident Report

Please contact the Environmental Health - Health Connection line at 705-721-7520 or 1-877-721-7520 ext. 8811 with any questions on the information provided in this notice, whereas **requests for rabies vaccination** may be directed to the Rabies Coordinator at ext. 8894.



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IMMED	IATELY FAX all	animal exposur	e incidents to	the Simco	e Muskoka Dist	rict Health U	Jnit:
		FAX	705-72	5-8132			
For suspicious animal exposures, and head, face, neck exposures: Phone: (705) or (877) 721-7520 ext. 8811 For the physician inquiries and release of rabies post-exposure prophylaxis: Phone: (705) or (877) 721-7520 ext. 8894 AFTER HOURS, WEEKENDS AND HOLIDAYS: 1-888-225-7851							
	A	FTER HOURS, WEE	KENDS AND HO	LIDAYS: 1-88	8-225-7851		
PLEASE PRINT CLEA	RLY						,
A REPORT/INTAKE	E						
Date Reported to SMI	DHU: YYYY/I	MMM/DD Repo	orting Location	(Name of Hosp	ital/Office/Police):		
Contact Person and p	ohone number a	t Reporting Locat	ion for additio	nal file inform	mation:		Ext:
		N					
Name:					Legal Sex	Male As found on health of	Female X
Parent Guardian Nam		ler 16yrs of age):					
Date of Birth: <u>YYYY</u>	/MMM/DD		Phone:		(0	ther)	
Permanent Address:	911#	Street Name	,	pt/Unit#	City		
Temporary Address:					Dates Effectiv	e:	
	911#	Street Name		City			
C INCIDENT DETAI	us						
Date of Incident:	YYYY/MMM/D)					
Details of Incident:		_					
Body area affected:		Bite	Scratch	Saliva	Handling	Other :	
Skin broken: Yes	No						
Family Physician:				Phone or	other contact in	fo:	
	INFORMATIO	N (or person w	ith custody o	f animal):			
Owner:			Phone:		(Oth	er)	
Address of Owner:							
	911#	Street Name	,	pt/Unit#	City		
Current Location of Animal:	Same as Owne	er: Other	911#	Street	Name	Apt/Unit#	City
Animal Species: 0	Dog Cat	Bat	Other 🔄 :				
Breed and Full Descrip							
Domestic Ani	mals must be ke	pt alive and avail	able for Healt	h Unit surveil	lance for 10 day	s to rule out r	isk of rabies.
D		animal involved					r.
	The Health	Unit does not re	move healthy	domestic ani	imal from their o	wners.	

This personal information is collected under the authority of the Health and Protection and Promotion Act (1990) Reg. 557 Sec. 2. It will be used to conduct investigations and for the purposes of monitoring and surveillance of rables activity. For further details concerning this collection, contact the SMDHU Privacy Officer at 705-721-7520 or 1-877-721-7520.

Revised April 2017