

Saskatchewan Provincial Rabies Response Program – Submission Information and Test Results

NOTE: All data presented herein is the property of the Saskatchewan Ministry of Agriculture and MUST NOT be reproduced in whole or in part, or distributed without permission.

October 2016

SPECIES	NO. SUBMITTED	NO. OF POSITIVES	ANIMAL CONTACT	HUMAN CONTACT	
				BITE	HANDLING
Skunk	14	2	2		1
Bat	5	1	1	0	0
Other wildlife	2 (coyotes)	0			
Cat	13	1	1	1	
Dog	6	0			
Bovine	0	0			
Equine	1	0			
Other domestic	0	0			
TOTAL	41	4	4	1	1
YEAR TO DATE	296	34	27	6	9

RABIES POSITIVE CASES TO October 31, 2016

Month	Species #	RM	Month	Species (#)	RM
Jan	Skunk(2)	248 ¹ , 36 ²	July	Skunk (2)	184 ¹⁰ , 220 ¹¹
Feb	-	-		Bat (4)	159 ¹² , 161 ¹³ (2), 344 ⁹
Mar	-	-		Goat(1)	32 ¹⁴
Apr	Skunk(1)	246 ³	Aug	Bat (4)	67 ¹⁵ , 44 ⁹ , 434 ¹⁶ , 501 ¹⁷
May	Bovine(1)	279 ⁴		Skunk(2)	185 ¹⁸ , 214 ¹⁹
June	Skunk(4)	2 ⁵ (2), 151 ⁶ , 343 ⁷		Horse(1)	1 ²⁰
	Cat(1)	61 ⁸	Sept	Bat (2)	344 ⁹ (2)
	Bat(1)	344 ⁹		Skunk(3)	121 ²¹ , 184 ¹⁰ , 186 ²²
	Sheep(1)	151 ⁶	Oct	Skunk(2)	217 ²⁴ , 499 ²⁵
				Bat	344 ⁹
				Cat	95 ²⁶

¹RM of Touchwood #248

²RM of Cymri #36

³RM of Ituna Bon Accord #246

⁴RM of Mount Hope #279

⁵RM of Mount Pleasant #2

⁶RM of Rocanville #151

⁷RM of Blucher #343

⁸RM of Antler #61

⁹RM of Corman Park #344

¹⁰RM of Grayson #184

¹¹RM of McKillop #220

¹²RM of Sherwood #159

¹³RM of Moose Jaw #161

¹⁴RM of Reciprocity #32

¹⁵RM of Weyburn #67

¹⁶RM of Blaine Lake #434

¹⁷RM of Frenchman Butte #501

¹⁸RM of McLeod #185

¹⁹RM of Cana #214

²⁰RM of Argyle #1

²¹RM of Moosomin #121

²²RM of Abernethy #186

²³RM of Morris #312

²⁴RM of Lipton #217

²⁵RM of Mervin #499

²⁶RM of Golden West #95

Cases to date: 16 skunks, 12 bats, 2 cats, 1 bovine, 1 equine, 1 sheep, 1 goat

Surveillance cases (no human or domestic animal contact, positive by IHC rabies test but not confirmed by CFIA laboratory): Jan - 2 bats (RM 344), June - 1 bat (RM 344), July – 1 bat (RM 344), Aug 1 bat (RM 344), Sept 2 bats (RM 344), 1 bat (RM 312), Oct 1 bat (RM 158), 1 bat (RM 189): **Total of 10 bats.**