

Saskatchewan Provincial Rabies Response Program – Submission Information and Test Results

December 2016

SPECIES	NO. SUBMITTED	NO. OF POSITIVES	ANIMAL CONTACT	HUMAN CONTACT	
				BITE	HANDLING
Skunk	2	2	1	0	1
Bat	3	0			
Other wildlife	2 (fox, raccoon)	0			
Cat	6	0			
Dog	4	0			
Bovine	1	0			
Equine	0	0			
Other domestic	2 (pig, alpaca)	0			
TOTAL	20	2	1	0	1
YEAR TO DATE	347	43	33	7	12

RABIES POSITIVE CASES TO December 31, 2016

Month	Species #	RM	Month	Species #	RM
Jan	Skunk (2)	248 ¹ , 36 ²	Aug	Bat (4)	67 ¹⁵ , 44 ⁹ , 434 ¹⁶ , 501 ¹⁷
Feb	-	-		Skunk (2)	185 ¹⁸ , 214 ¹⁹
Mar	-	-		Horse (1)	1 ²⁰
Apr	Skunk (1)	246 ³	Sept	Bat (2)	344 ⁹ (2)
May	Bovine	279 ⁴		Skunk (3)	121 ²¹ , 184 ¹⁰ , 186 ²²
June	Skunk (4)	2 ⁵ (2), 151 ⁶ , 343 ⁷	Oct	Skunk (2)	217 ²⁴ , 499 ²⁵
	Cat (1)	61 ⁸		Bat	344 ⁹
	Bat (1)	344 ⁹		Cat	95 ²⁶
	Sheep(1)	151 ⁶	Nov	Skunk (4)	1 ²⁰ , 35 ²⁷ , 61 ⁸ , 213 ²⁸
July	Skunk (2)	184 ¹⁰ , 220 ¹¹		Bat (2)	344 ⁹ (2)
	Bat (4)	159 ¹² , 161 ¹³ (2),		Dog (1)	217 ²⁴
	Goat (1)	32 ¹⁴	Dec	Skunk (2)	61 ⁸ , 181 ²⁹

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

²⁶RM of Golden West #95

²⁷RM of Benson #35

²⁸RM of Saltcoats #213

²⁹RM of Langenburg #181

Cases to date: 22 skunks, 14 bats, 2 cats, 1 dog, 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.***