DESCRIPTION OF THE INCIDENCE OF CONFIRMED RABIES IN LABORATORY EXAMS

July 2016

Positive Animal  County
Bat  Texas (1)
Skunk  Howell (1), Ozark (1)

Total Rabies Cases to Date: 14
Total Rabies Cases to Date-Last Year: 17
Negative Animal Heads Examined This Month: 193*
Positive Animal Heads Examined This Month: 3
Percent Positive This Month: 1.53%
Total Animal Heads Examined to Date This Year: 1,111*

Cumulative Exams and Positive Results - Year To Date

<table>
<thead>
<tr>
<th>Species</th>
<th>#Exams</th>
<th>#Positive</th>
<th>Species</th>
<th># Exams</th>
<th>#Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog:</td>
<td>355</td>
<td>1</td>
<td>Rodent/Rabbit:</td>
<td>35</td>
<td>0</td>
</tr>
<tr>
<td>Cat:</td>
<td>245</td>
<td>0</td>
<td>Other Domestic:</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Bat:</td>
<td>353</td>
<td>8</td>
<td>Other Wild:</td>
<td>14</td>
<td>0</td>
</tr>
<tr>
<td>Skunk:</td>
<td>14</td>
<td>4</td>
<td>Exotic:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Fox:</td>
<td>2</td>
<td>0</td>
<td>Unknown:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cow:</td>
<td>21</td>
<td>1</td>
<td>Total:</td>
<td>1,111</td>
<td>14</td>
</tr>
<tr>
<td>Horse:</td>
<td>10</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferret:</td>
<td>0</td>
<td>0</td>
<td>Counties On Alert: Howell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raccoon:</td>
<td>58</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Counties On Alert: Howell

Counties are placed on alert when there is a positive result on a domestic animal or when threshold levels for wild animals have been exceeded.

*Includes unsatisfactory specimens.

Howard Pue, D.V.M., M.S.
State Public Health Veterinarian
Section for Disease Prevention

HP:rd
Confirmed Animal Rabies in Missouri
2016

July 30, 2016

A = Bat           8
B = Cow            1
C = Cat              0
D = Dog            1
F = Fox              0
H = Horse          0
R = Raccoon     0
S = Skunk       4

-----------------------------
Total                  14

Counties with Animal Rabies