## Animal Rabies Confirmed Cases by County and Animal Type Florida Department of Health, Bureau of Epidemiology January-December 2017

CODE	NAME	Bat	Beaver	Bobcat	Cat	Deer	Dog	Fox	Goat	Horse	Otter	Raccoon	Skunk	Total
1	ALACHUA	2			1							2		5
2	BAKER													
3	BAY				1							2		3
4	BRADFORD													
5	BREVARD	4												4
6	BROWARD	1						1				2		4
7	CALHOUN											1		1
8	CHARLOTTE	1												1
9	CITRUS	1			1									2
10	CLAY	1												1
11	COLLIER													
12	COLUMBIA													
13	DADE											2		2
14	DESOTO													
15	DIXIE											1		1
16	DUVAL				1									1
17	ESCAMBIA							1						1
	FLAGLER													
19	FRANKLIN													
20	GADSDEN													
21	GILCHRIST													
22	GLADES													
23	GULF													
24	HAMILTON													
25	HARDEE													
26	HENDRY													
27	HERNANDO													
28	HIGHLANDS	1												1
29	HILLSBOROUGH				2							1		3
	HOLMES													
	INDIAN RIVER													
	JACKSON											1		1
	JEFFERSON							1						1
	LAFAYETTE													

CODE	NAME	Bat	Beaver Be	obcat	Cat	Deer	Dog	Fox	Goat	Horse	Otter	Raccoon	Skunk	Total
35	LAKE							1						1
36	LEE											2		2
37	LEON							1				1		2
38	LEVY													
39	LIBERTY													
40	MADISON													
41	MANATEE													
42	MARION	1			1							1	1	4
43	MARTIN						1					2		3
44	MONROE													
45	NASSAU							1						1
46	OKALOOSA				1			1				2		4
47	OKEECHOBEE													
48	ORANGE											3		3
49	OSCEOLA											1		1
50	PALM BEACH						1	1				3		5
51	PASCO	1			1							2		4
52	PINELLAS	1										1		2
53	POLK	1										1		2
54	PUTNAM													
55	ST. JOHNS													
56	ST. LUCIE													
57	SANTA ROSA	1			1							1		5
58	SARASOTA													
59	SEMINOLE	2			1							1		4
60	SUMTER													
61	SUWANNEE											1	1	2
62	TAYLOR													
63	UNION													
64	VOLUSIA													
65	WAKULLA													
66	WALTON													
67	WASHINGTON	1												1
	State Total	19			11		2	8				36	2	78

Only suspect rabid animals having contact with humans or domestic animals are tested.