Animal Rabies Confirmed Cases by County and Animal Type Florida Department of Health, Bureau of Epidemiology

December 2015

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

CODE	NAME	Bat	Beaver	Bobcat	Cat	Coyote	Dog	Fox	Goat	Horse	Otter	Raccoon	Skunk	Total
35	LAKE	1												1
36	LEE				1									1
37	LEON											2		2
38	LEVY													
39	LIBERTY													
40	MADISON													
41	MANATEE													
42	MARION													
43	MARTIN											2		2
44	MONROE													
45	NASSAU				1									1
46	OKALOOSA													
47	OKEECHOBEE													
48	ORANGE	2										1		3
49	OSCEOLA													
50	PALM BEACH	2			1			2				2		7
51	PASCO				1							2		3
52	PINELLAS	1												1
53	POLK	1						1				2		4
54	PUTNAM													
55	ST. JOHNS													
56	ST. LUCIE	1			1		1					6		9
57	SANTA ROSA				1							1		2
	SARASOTA								2			1		3
59	SEMINOLE							1				4		5
60	SUMTER													
61	SUWANNEE													
62	TAYLOR	1												1
63	UNION											1		1
64	VOLUSIA				1							2		3
65	WAKULLA													
66	WALTON							2						2
	WASHINGTON													
	State Total	15			8		2	10	2			45	1	83

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