

**Table F. Wildlife Disease Sampling Conducted by  
Wildlife Services in New York - FY 2008**

<i>State</i>	<i>Disease/Condition</i>	<i>Species Sampled</i>	<i>Samples</i>
NY	<b>avian influenza</b>		
		dowitchers, long-billed	13
		ducks, american black	17
		ducks, gadwall	2
		ducks, mallards	88
		ducks, northern pintail	2
		ducks, teal, blue-winged	5
		ducks, teal, green-winged	40
		ducks, wigeon, american	3
		ducks, wood	69
		geese, brant, atlantic	80
		geese, canada	25
		gulls, black-backed, greater	22
		gulls, herring	192
		gulls, ring-billed	5
		non-wildlife	825
		not in mis	1
		plovers, semipalmated	52
		sandpipers, least	49
		sandpipers, semipalmated	87
		sandpipers, spotted	4
		<i>Subtotal of Samples by Disease</i>	1,581
	<b>classical swine fever</b>		
		hogs, feral	13
		<i>Subtotal of Samples by Disease</i>	13
	<b>pseudorabies</b>		
		hogs, feral	15
		<i>Subtotal of Samples by Disease</i>	15
	<b>rabies</b>		
		coyotes	2
		foxes, red	1
		raccoons	901
		skunks, striped	82
		<i>Subtotal of Samples by Disease</i>	986
	<b>reovirus</b>		

*Entries of "bird, unidentifiable" or "non-wildlife" usually refer to samples of matter, such as fecal material, found in the environment. "Bird, unidentifiable" is a name assigned to material when WS wants to know it is associated with birds.*

<i>State</i>	<i>Disease/Condition</i>	<i>Species Sampled</i>	<i>Samples</i>
<b>NY</b>	<b>reovirus</b>		
		crows, american	25
		hawks, cooper`s	1
		<i>Subtotal of Samples by Disease</i>	26
	<b>swine brucellosis</b>		
		hogs, feral	15
		<i>Subtotal of Samples by Disease</i>	15
		<i>Total of All Samples of All Types This State</i>	2,636