

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>
A/C Powder	Intentional	Ducks, Feral	24			
		Geese, Canada	118			
Catch Pole	Intentional	Dogs, Feral, Free-Ranging And Hybrids			1	
Firearms	Intentional	Armadillos, Nine-Banded	23			
		Beavers	405			
		Blackbirds, (Mixed Species)	60			600
		Bobcats	2			
		Cormorants, Double-Crested	166			6,306
		Cowbirds, Brown-Headed	150			1,800
		Crows, American	1			12
		Deer, White-Tailed (Wild)	67			
		Doves, Mourning	314			2,067
		Foxes, Red	2			
		Geese, Canada	17			141
		Gulls, Ring-Billed	1			

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>
Firearms	Intentional	Hawks, Red-Tailed				1
		Hérons, Great Blue	37			730
		Hérons, Green	1			
		Hérons, Night, Yellow-Crowned	25			2
		Killdeers	46			225
		Meadowlarks, Eastern	23			140
		Muskrats	50			
		Nutrias	127			
		Pelicans, American White	8			491
		Pigeons, Feral (Rock)	147			25
		Raccoons	3			
		Robins, American	1			
		Skunks, Striped	2			
		Starlings, European	88			1,690
		Swine, Feral	71			
		Vultures, Black	86			857
		Vultures, Turkey	20			11
		Hand Tools	Intentional			

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>
Hand Tools						
	Intentional	Beavers (Burrow/Den)		10		
Handcaught/Gathered						
	Intentional	Bats (All)	1			
		Cats, Feral/Free Ranging			1	
		Dogs, Feral, Free-Ranging And Hybrids			1	
		Turtles (Other)			1	
Pyrotechnics (All)						
	Intentional	Blackbirds, (Mixed Species)				4,120
		Blackbirds, Red-Winged				35
		Cormorants, Double-Crested				4,730
		Crows, American				6
		Doves, Mourning				98
		Grackles, Common				5
		Hawks, Red-Tailed				3
		Hérons, Great Blue				286
		Killdeers				39
		Meadowlarks, Eastern				92

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>
Pyrotechnics (All)						
	Intentional					
		Starlings, European				6,828
		Vultures, Black				764
		Vultures, Turkey				332
		Waxwings, Cedar				100
Snares, Neck						
	Intentional					
		Beavers	101			
		Nutrias	1			
	Unintentional					
		Turtles, Common Snapping	1		1	
Traps, Body Grip						
	Intentional					
		Beavers	731			
		Muskrats	23			
		Nutrias	16			
		Otters, River	1			
		Turtles, Common Snapping	1			
	Unintentional					
		Armadillos, Nine-Banded	1			
		Otters, River	13			

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>	
Traps, Body Grip	Unintentional	Raccoons	4				
		Turtles (Other)			1		
		Turtles, Common Musk			3		
		Turtles, Common Snapping	11		36		
Traps, Cage	Intentional	Cowbirds, Brown-Headed	57				
		Doves, Mourning	213				
		Hawks, Red-Tailed			10		
		Marmots/Woodchucks (All)	3				
		Muskrats	125				
		Opossums, Virginia	1				
		Pigeons, Feral (Rock)	249				
		Raccoons	8		208		
		Skunks, Striped	3				
		Starlings, European	3				
		Swine, Feral	137		12		
Traps, Drive/Corral	Intentional						

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>	
Traps, Drive/Corral	Intentional	Geese, Canada	842				
		Swine, Feral	25				
Traps, Foothold	Intentional	Beavers	103				
		Coyotes	19				
		Foxes, Gray	11				
		Opossums, Virginia	32				
		Raccoons	29				
		Swine, Feral	2				
		Unintentional	Otters, River	1			
			Raccoons	1		1	
			Turtles, Common Snapping			1	
Traps, Foothold (Padded)	Intentional	Coyotes	1				
		Foxes, Red	1				
Traps, Raptor (Swedish Goshawk)	Intentional						

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.

Table G. Animals Taken by Component/Method Type and Fate by Wildlife Services in Alabama - FY 2012

<i>Capture / Restraint Method ^</i>	<i>Intentional / Unintentional</i>	<i>Species</i>	<i>Killed / Euthanized</i>	<i>Removed/ Destroyed</i>	<i>Freed / Released / Relocated</i>	<i>Dispersed</i>
Traps, Raptor (Swedish Goshawk)	Intentional	Falcons, American Kestrels			1	
		Hawks, Cooper`s			2	
		Hawks, Red-Shouldered			1	
		Hawks, Red-Tailed	2		4	
		Hawks, Sharp-Shinned			2	
Vehicles (All)	Intentional	Coyotes				3
		Dogs, Feral, Free-Ranging And Hybrids				3
<i>Total Take for AL</i>			4,858	10	287	32,542

^About Capture/Restraint Method: This column reports the primary method or tool used to capture, restrain, or identify/target the animals addressed. This MAY NOT have been the method or tool used to kill, euthanize, or free/relocate, the animal captured. When animals are captured and/or restrained, WS employees use methods or tools to euthanize, and approved handling and transport are used to free or relocate.