

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
ALBATROSS, LAYSAN											
	HI				479		48		527		
	Totals				479		48		527		
ANHINGAS											
	FL				3				3		
	Totals				3				3		
BATS (ALL)											
	NE						100		100		
	AL		285						285		
	AL		285						285		
	GA		450						450		
	Totals		1,020				100		1,120		
BEARS, BLACK											
	AK				1				1		
	CO						1		1		
	Totals				1		1		2		
BEARS, GRIZZLY											
	WY						4		4		
	MT						1	1	2		
	Totals						5	1	6		
BEARS, LOUISIANA BLACK											
	LA				3				3		
	Totals				3				3		
BEAVERS											
	NC						3		3		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
BEAVERS											
	MA								8		
	Totals						3		11		
BISON (BUFFALO)											
	MT				74				74		
	Totals				74				74		
BLACKBIRDS, RED-WINGED											
	NJ				45				45		
	MO				35,050				35,050		
	WA				8,539				8,539		
	FL				1,000				1,000		
	KY				62				62		
	Totals				44,696				44,696		
BLACKBIRDS, z-(MIXED SPECIES)											
	FL				1,200						1,200
	MO				867,400				867,400		
	TN		200		1,000				1,200		
	KY			2,500	518,629				521,129		
	WA				47,130				47,130		
	AZ				500				500		
	OK				10,000				10,000		
	OH				8,200				8,200		
	ND				1,000				1,000		
	Totals		200	2,500	1,455,059				1,456,559		1,200
CARDINALS, NORTHERN											

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
CARDINALS, NORTHERN											
	HI				24				24		
	Totals				24				24		
CARDINALS, RED CRESTED											
	HI				359				359		
	Totals				359				359		
CATS, FERAL/FREE RANGING											
	AK				3				3		
	TN						6		6		
	HI				18				18		
	GU						3		3		
	Totals				21		9		30		
COOTS (OTHER)											
	FL				32				32		
	Totals				32				32		
CORMORANTS (OTHER)											
	WA				383				383		
	Totals				383				383		
CORMORANTS, DOUBLE-CRESTED											
	VA				4						4
	NY				22,704				22,704		
	FL				6				6		
	WA				6,511				6,511		
	AL				21,450				21,450		
	AL				21,450				21,450		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
CORMORANTS, DOUBLE-CRESTED											
	MS				49,357				49,357		
	Totals				121,482				121,478		4
COWBIRDS, BROWN-HEADED											
	VA				570				570		
	MO				2,750				2,750		
	FL				2,400				1,400		1,000
	KY				420				420		
	Totals				6,140				5,140		1,000
COYOTES											
	MO				1				1		
	KY				3				3		
	NM				1				1		
	AK				12				12		
	WA				24				24		
	IL						1		1		
	Totals				41		1		42		
CRANES, SANDHILL											
	NM				124,040				124,040		
	FL				2				2		
	AK				79				79		
	Totals				124,121				124,121		
CROWS, AMERICAN											
	NY				85,894				85,894		
	NJ				413				413		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
CROWS, AMERICAN											
	ND				80				80		
	PA				25,230				25,230		
	WY				12,000				12,000		
	WA				10,297				10,297		
	MO				62				62		
	NE				126				126		
	IL				5,992				5,992		
	KY				232				232		
	VA				161				161		
	Totals				140,487				140,487		
DEER, MULE											
	OR				25				25		
	Totals				25				25		
DEER, WHITE-TAILED											
	MO				3				3		
	MN						1				1
	KY				2				2		
	MT				145				145		
	Totals				150		1		150		1
DEER, z-(OTHER)											
	AK				4				4		
	WA				42				40		2
	Totals				46				44		2
DOGS, FERAL/FREE RANGING & HYBR											

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
DOGS, FERAL/FREE RANGING & HYBR											
	TN				2				2		
	GU				26				22		4
	AK				5				5		
	Totals				33				29		4
DOVE, MOURNING											
	AZ				6,151				6,151		
	KY				2,205				2,205		
	FL				6				6		
	VA				312				312		
	NE				420				420		
	NJ				52				52		
	TN				6,104				6,104		
	CA				41				41		
	Totals				15,291				15,291		
DOVE, SPOTTED											
	HI				12,304				12,304		
	Totals				12,304				12,304		
DOVE, ZEBRA											
	HI				28,626				28,626		
	Totals				28,626				28,626		
DUCKS, DABBING (OTHER)											
	MO				67				67		
	WA				21,137				21,107	25	5
	NJ				19				19		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
DUCKS, DABBLING (OTHER)											
	KY				16				16		
	NM				1,850				1,850		
	NE				2,443				2,443		
	AK				2,274		3		2,276		1
	FL				82				82		
	Totals				27,888		3		27,860	25	6
DUCKS, DIVING (ALL)											
	WA				28,389				28,389		
	AK				9,685				9,685		
	Totals				38,074				38,074		
DUCKS, HAWAIIAN (T&E)											
	HI				20				20		
	Totals				20				20		
EAGLES, BALD											
	AK				20				20		
	IL				1				1		
	Totals				21				21		
EAGLES, GOLDEN											
	UT				4				4		
	WY				2		4		6		
	AK				4				4		
	Totals				10		4		14		
EGRETS, CATTLE											
	FL				9,922				9,922		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
EGRETS, CATTLE											
	GU				363				363		
	HI				5,997				5,997		
	NJ				1				1		
	Totals				16,283				16,283		
EGRETS, GREAT											
	FL				418				418		
	NJ				1				1		
	Totals				419				419		
EGRETS, SNOWY											
	FL				1				1		
	Totals				1				1		
EGRETS/HERONS (MIXED)											
	WA				16				16		
	Totals				16				16		
EGRETS/HERONS/IBIS (MIXED)											
	FL				3,350				3,350		
	Totals				3,350				3,350		
EXOTIC BIRDS (OTHER)											
	HI				1,035				1,035		
	Totals				1,035				1,035		
FALCONS (ALL)											
	AK				1				1		
	Totals				1				1		
FINCHES, HOUSE											
	HI				2,512				2,512		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
FINCHES, HOUSE											
	Totals				2,512				2,512		
FOXES, ARCTIC											
	AK				45				45		
	Totals				45				45		
FOXES, RED											
	PA				1				1		
	CO						2		2		
	MO				1				1		
	WY						1			1	
	Totals				2		3		4	1	
FRANCOLIN, BLACK											
	HI				241				241		
	Totals				241				241		
FRANCOLIN, ERCKEL'S											
	HI				20				20		
	Totals				20				20		
FRANCOLIN, GRAY											
	HI				79				79		
	Totals				79				79		
FRIGATEBIRDS (ALL)											
	HI				54				54		
	Totals				54				54		
GEESE, CANADA											
	WV				4,073		455		4,528		
	PA				679				679		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
GEESE, CANADA											
	TN				695		268		963		
	OR			500	250,639				251,139		
	MT		44						44		
	WA				549,543				549,515	25	3
	AK				9,667				9,667		
	UT				75				75		
	KY				558				558		
	NE				685				685		
	CA				44				44		
	MO				174				174		
	VA				916				916		
	GA							8	8		
	NJ				542				542		
	IL				3,305		8		3,313		
	NM				1,560				1,560		
	CT				260				260		
	Totals		44	500	823,415		731	8	824,670	25	3
GEESE, HAWAIIAN (T&E)											
	HI				1,728				1,728		
	Totals				1,728				1,728		
GEESE, SNOW											
	AK				326				326		
	VA				2,500				2,500		
	MO				190				190		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
GEESE, SNOW											
	TX						3,500		3,500		
	Totals				3,016		3,500		6,516		
GEESE, WHITE-FRONTED (ALL)											
	AK				20				20		
	Totals				20				20		
GRACKLES (OTHER)											
	FL				20,263				19,763	500	
	Totals				20,263				19,763	500	
GRACKLES, COMMON											
	TX				160				160		
	Totals				160				160		
GREBES (ALL)											
	AK				32				32		
	WA				810				810		
	Totals				842				842		
GULLS, CALIFORNIA											
	UT				10,000				10,000		
	WA				20,851				20,851		
	Totals				30,851				30,851		
GULLS, FRANKLIN'S											
	NE				1,070				1,070		
	Totals				1,070				1,070		
GULLS, GLAUCOUS-WINGED											
	AK				897				897		
	WA				186,667				186,667		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
GULLS, GLAUCOUS-WINGED											
	Totals				187,564				187,564		
GULLS, GREAT BLACK-BACKED											
	VA				52				52		
	NJ				2				2		
	NY				8,157				8,157		
	Totals				8,211				8,211		
GULLS, HEERMANN'S											
	CA				5,945				5,945		
	Totals				5,945				5,945		
GULLS, HERRING											
	AL				200				200		
	NY				86,606				86,606		
	MO				2				2		
	AK				177				177		
	NJ				37				37		
	AL				200				200		
	IL				83				83		
	WA				13,478				13,478		
	FL				64,303				64,303		
	Totals				165,086				165,086		
GULLS, LAUGHING											
	FL				58,762				58,762		
	NJ				3,612				3,612		
	Totals				62,374				62,374		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
GULLS, RING-BILLED											
	MO				6				6		
	IL				6,521				6,521		
	PA				30				30		
	KY				330				330		
	WA				95,579				95,485	92	2
	ID				55				55		
	NE				330				330		
	FL				8				8		
	VA				97				97		
	NY				9,189				9,189		
	OR				26,408				26,408		
	NJ				213				213		
	Totals				138,766				138,672	92	2
GULLS, WESTERN											
	CA				3,435		18		3,453		
	Totals				3,435		18		3,453		
GULLS, z-(OTHER)											
	AK				38,396				38,396		
	VA				5				5		
	MO				30				30		
	WA				3,328				3,328		
	Totals				41,759				41,759		
HAWKS, COOPER'S											
	CA						1		1		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
HAWKS, COOPER'S											
	Totals						1		1		
HAWKS, HARRIERS (MARSH HAWKS)											
	MO				76				76		
	NJ				16				16		
	NE				1				1		
	AK				9				9		
	Totals				102				102		
HAWKS, RED-TAILED											
	NJ				12				12		
	IL						1		1		
	WA				30				30		
	AK				30				30		
	CA						2		2		
	KY				117				117		
	NE				28				28		
	MO				95				95		
	VA				2						2
	Totals				314		3		315		2
HAWKS, z-(OTHER)											
	AK				14				14		
	NE				11				11		
	CA				1				1		
	Totals				26				26		
HERONS, BLACK-CROWNED NIGHT											

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
HERONS, BLACK-CROWNED NIGHT											
	HI				4				3		1
	WA				65				65		
	KY				40				40		
	Totals				109				108		1
HERONS, GREAT BLUE											
	MO				10				10		
	WA				2,343				2,293		50
	NJ				1				1		
	CA				1				1		
	KY				8				8		
	AK				1				1		
	VA				102		1		102		1
	NE				6				6		
	FL				450				450		
	IL				2				2		
	Totals				2,924		1		2,874		51
HERONS, GREEN-BACKED											
	WA				425				425		
	TX				100				100		
	Totals				525				525		
HERONS, LITTLE BLUE											
	FL				38				38		
	Totals				38				38		
HERONS, TRICOLORED											

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
HERONS, TRICOLORED											
	FL				29				29		
	Totals				29				29		
HERONS, YELLOW-CROWNED NIGHT											
	FL				73				73		
	Totals				73				73		
HOGS, FERAL											
	HI				1						1
	Totals				1						1
IBISES (OTHER)											
	FL				3,763				3,763		
	Totals				3,763				3,763		
JUNGLEFOWL, RED											
	HI				1,970				1,970		
	Totals				1,970				1,970		
KESTRELS, AMERICAN											
	VA				18				18		
	FL				19				19		
	CA						1		1		
	WA				1						1
	KY				22				22		
	MO				3		2		5		
	NJ				43				43		
	Totals				106		3		108		1
KILLDEERS											

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
KILLDEERS											
	NJ				2				2		
	FL				10,169				10,069	100	
	KY				185				185		
	MO				90				90		
	Totals				10,446				10,346	100	
KINGFISHERS (ALL)											
	WA				1,110				1,110		
	Totals				1,110				1,110		
KITES (ALL)											
	AK				4						4
	Totals				4						4
LARKS, HORNED											
	MO				1,449				1,449		
	CA				1				1		
	KY				34				34		
	Totals				1,484				1,484		
LIONS, MOUNTAIN (COUGAR)											
	MT				3				3		
	Totals				3				3		
MAGPIES, BLACK-BILLED											
	AK				28				28		
	WA				22				22		
	Totals				50				50		
MALLARDS											

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
MALLARDS											
	WV						6		6		
	KY				652				652		
	IL				926				926		
	WA				389				389		
	NJ				10				10		
	VA				72		35		107		
	NE				21				21		
	AK				2,071				2,071		
	Totals				4,141		41		4,182		
MANNIKIN, CHESTNUT											
	HI				29,507				29,347		160
	Totals				29,507				29,347		160
MANNIKIN, NUTMEG											
	HI				233				233		
	Totals				233				233		
MARMOTS/WOODCHUCKS (ALL)											
	WA				150				150		
	Totals				150				150		
MEADOWLARKS, EASTERN											
	KY				164				164		
	FL				1,737				1,737		
	NJ				15				15		
	VA				18						18
	Totals				1,934				1,916		18

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
MEADOWLARKS, WESTERN											
	HI				1,949				1,934		15
	CA				50				50		
	Totals				1,999				1,984		15
MERGANSER (OTHER)											
	WA				3,476				3,473	2	1
	FL				245				245		
	Totals				3,721				3,718	2	1
MERGANSER, RED-BREASTED											
	WA				768				768		
	Totals				768				768		
MONGOUSES, INDIAN											
	HI				6				6		
	Totals				6				6		
MOOSE											
	AK				438				438		
	Totals				438				438		
MUSKRATS, z-(OTHER)											
	WA				4				4		
	Totals				4				4		
MYNAS (ALL)											
	HI				3,648				3,648		
	Totals				3,648				3,648		
NIGHTHAWKS (ALL)											
	FL				1,182				1,182		
	Totals				1,182				1,182		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
OSPREYS											
	WA				12						12
	VA				6		1		7		
	Totals				18		1		7		12
OTTERS, RIVER											
	WA				35				35		
	Totals				35				35		
OWLS, COMMON BARN											
	HI				100				100		
	Totals				100				100		
OWLS, GREAT HORNED											
	CA						1		1		
	AK				15				15		
	Totals				15		1		16		
OWLS, z-(OTHER)											
	HI				141				139	2	
	AK				8				8		
	KY				2				2		
	Totals				151				149	2	
PELICANS, AMERICAN WHITE											
	WY				35				35		
	IL				8				8		
	Totals				43				43		
PHEASANT, RING-NECKED											
	HI				324				324		
	Totals				324				324		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
PIGEONS, FERAL (ROCK DOVE)											
	VA				1				1		
	IL		300						300		
	CO						3		3		
	WA				2,268				2,268		
	HI				436				436		
	AK				1				1		
	CA				36				36		
	KY				1,007		102		1,109		
	AZ				813				813		
	Totals		300		4,562		105		4,967		
PLOVERS (OTHER)											
	NJ				30				30		
	GU				452				452		
	Totals				482				482		
PLOVERS, LESSER GOLDEN											
	HI				51,901				51,881		20
	GU				2,848				2,848		
	Totals				54,749				54,729		20
PORCUPINES											
	AK				9				9		
	Totals				9				9		
RACCOONS											
	NE						1		1		
	Totals						1		1		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
RAVENS, COMMON											
	WA				660				660		
	AK				387				383		4
	Totals				1,047				1,043		4
ROBINS, AMERICAN											
	TX						4		4		
	KY				100				100		
	AK				2				2		
	Totals				102		4		106		
SANDPIPERS, UPLAND											
	AK				400				400		
	NJ				2				2		
	Totals				402				402		
SEA BIRDS (MIXED)											
	FL				150				150		
	Totals				150				150		
SHOREBIRDS (OTHER)											
	AK				685				685		
	FL				15						15
	MO				3				3		
	Totals				703				688		15
SKYLARKS (ALL)											
	HI				7				7		
	Totals				7				7		
SPARROWS, HOUSE/ENGLISH											

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
SPARROWS, HOUSE/ENGLISH											
	WA				2				2		
	HI				118				118		
	IL		100						100		
	Totals		100		120				220		
SPARROWS, JAVA											
	HI				2,550				2,550		
	Totals				2,550				2,550		
SQUIRRELS, FOX											
	CO						3		3		
	Totals						3		3		
STARLINGS, EUROPEAN											
	WA				917,856				917,856		
	KY				137,574				137,574		
	WV				650				650		
	OR				2,000				2,000		
	MO				9,260		12		9,272		
	TN				21,695				21,695		
	IL		50		36,389		200		36,639		
	NE				1,696				1,696		
	NJ				448				448		
	FL				4,900				4,900		
	ID				7,000				7,000		
	NY				1,579,714				1,579,714		
	PA				25				25		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
STARLINGS, EUROPEAN											
	AK				1						1
	VA				2,132				2,132		
	Totals		50		2,721,340		212		2,721,601		1
STILTS, HAWAIIAN (T&E)											
	HI				14				14		
	Totals				14				14		
STORK, WOOD (T&E)											
	FL				36				36		
	Totals				36				36		
SWALLOWS, BARN											
	NE				30				30		
	FL				7,888	30,050			37,938		
	MO				158				158		
	NJ				8				8		
	IL				20				20		
	Totals				8,104	30,050			38,154		
SWALLOWS, TREE											
	FL				2,550				2,550		
	NJ				174				174		
	Totals				2,724				2,724		
SWALLOWS, z-(MIXED)											
	AK				835				835		
	MO				975		5		980		
	Totals				1,810		5		1,815		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
SWALLOWS, z-(OTHER)											
	PA				9,350				9,350		
	Totals				9,350				9,350		
SWANS, TUNDRA (WHISTLING)											
	CA				250				250		
	Totals				250				250		
SWANS, z-(OTHER)											
	AK				6				6		
	Totals				6				6		
TERN, CASPIAN											
	CA				266				266		
	WA				500				500		
	Totals				766				766		
TERN, FORSTER'S											
	WA				123				123		
	Totals				123				123		
TERN, GULL-BILLED											
	AK				2						2
	Totals				2						2
TERNS (OTHER)											
	AK				182				182		
	MO				4		4		8		
	Totals				186		4		190		
TURNSTONES, RUDDY											
	HI				46				46		
	Totals				46				46		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
TURTLES (ALL)											
	GA						1				1
	Totals						1				1
VULTURES, BLACK											
	FL				792				792		
	NJ				1				1		
	TN				1,125				1,125		
	AL				192				192		
	AL				192				192		
	Totals				2,302				2,302		
VULTURES, TURKEY											
	FL				917				917		
	PA				6				6		
	NJ				35				35		
	VA				350				350		
	MO				82				82		
	OR				350				350		
	NM				500				500		
	KY				12				12		
	CA				305				305		
	Totals				2,557				2,557		
VULTURES, z-(MIXED)											
	TX				50				50		
	FL				27,978				27,978		
	VA				948				948		

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target

Table 6. Number of Animals Dispersed by the WS Program During FY 1999

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
VULTURES, z-(MIXED)											
	KY				262				262		
	TN		20		3,104				3,124		
	Totals		20		32,342				32,362		
WADING BIRDS (OTHER)											
	FL				83				83		
	Totals				83				83		
WOLVES, GRAY/TIMBER											
	MT				4				4		
	Totals				4				4		
z-PASSERINES (OTHER)											
	AK				75				75		
	Totals				75				75		
	Grand Totals		1,734	3,000	6,452,953	30,050	4,813	9	6,489,289	747	2,531

IT = Animal was dispersed intentionally; UT = Animal was dispersed unintentionally; NT = Animal was dispersed, but was not a target