

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
ALBATROSS (OTHER)											
	HI				7						7
	<b>Total:</b>				7						7
ALBATROSS, LAYSAN											
	HI				820		18		838		
	<b>Total:</b>				820		18		838		
ALLIGATORS, AMERICAN											
	GA						1				1
	<b>Total:</b>						1				1
ANHINGAS											
	FL				25				25		
	<b>Total:</b>				25				25		
BATS (ALL)											
	AL		35						35		
	GA		162						212		
	MS						3		3		
	<b>Total:</b>		197				3		250		
BEARS, BLACK											
	AK				2				2		
	ID				1				1		
	OR						1			1	
	VA				8				8		
	WI				1				1		
	<b>Total:</b>				12		1		12	1	
BEARS, GRIZZLY											
	MT						2		2		
	<b>Total:</b>						2		2		
BEAVERS											
	AK				3				3		
	FL						1		1		
	ME						3		3		
	NC						1		1		
	OR						1		1		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
BEAVERS											
	PA								1		
	<b>Total:</b>				3		6		10		
BLACKBIRDS, BREWER'S											
	CA				6300				6300		
	WA				8589				8589		
	<b>Total:</b>				14,889				14,889		
BLACKBIRDS, RED-WINGED											
	CA				150				150		
	FL				149				149		
	KS				958				958		
	KY				50				50		
	MA				37				37		
	MO				532				532		
	NE				510		2800		3310		
	NJ				177				177		
	OK				72				72		
	PA				2832				2832		
	VA				1522		2		1524		
	VT				514				514		
	WA				69				69		
	<b>Total:</b>				7,572		2,802		10,374		
BLACKBIRDS, z-(MIXED SPECIES)											
	AR				5000				5000		
	CA				20000				20000		
	FL				70				70		
	KS				1206				1206		
	KY			3400	237624				241024		
	MO				2502550				2502550		
	MS				31000				31000		
	NE				25		75		100		
	OK				441				441		
	PA				80				80		
	TN				36032				36032		
	TX				61				61		
	VT				207						207

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
BLACKBIRDS, z-(MIXED SPECIES)	WA				119062				119062		
	<b>Total:</b>			3,400	2,953,358		75		2,956,626		207
BOBCATS	MO				1				1		
	OR						2		1		1
	<b>Total:</b>				1		2		2		1
BRANTS (ALL)	MA				410				410		
	VA				6						6
	<b>Total:</b>				416				410		6
BULBUL, RED-VENTED	HI				1083				1083		
	<b>Total:</b>				1,083				1,083		
BUNTINGS, SNOW	AK				161				161		
	MA				234				234		
	VT				7						7
	<b>Total:</b>				402				395		7
CARDINALS, NORTHERN	HI				38				38		
	<b>Total:</b>				38				38		
CARDINALS, RED CRESTED	HI				735		131		866		
	<b>Total:</b>				735		131		866		
CATS, FERAL/FREE RANGING	AK				3				3		
	CA						2		2		
	HI				71		8		79		
	PA						1		1		
	VA				5		3		8		
	<b>Total:</b>				79		14		93		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
COOTS (OTHER)											
	FL				18				18		
	KS				16				16		
	<b>Total:</b>				34				34		
COOTS, AMERICAN											
	CA				564				564		
	FL				55				55		
	MN				3				3		
	NE				475				475		
	OK				104				104		
	PA				2				2		
	VA				355				350		5
	<b>Total:</b>				1,558				1,553		5
CORMORANTS, DOUBLE-CRESTED											
	AL				42325				42325		
	AR				4800				4600	200	
	IL				2				2		
	KS				758				758		
	MA				16				16		
	MN				48				48		
	MO				55				55		
	MS				125301				125301		
	NY				12299				12299		
	PA				5				5		
	VA				9				9		
	WA		1434		8272				9706		
	<b>Total:</b>		1,434		193,890				195,124	200	
CORMORANTS, PELAGIC											
	AK				31						31
	<b>Total:</b>				31						31
COWBIRDS, BROWN-HEADED											
	IL				50				50		
	KS				1014				1014		
	MA				70				70		
	MO				11600				11600		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
COWBIRDS, BROWN-HEADED											
	NE				460		460		920		
	NJ				30				30		
	PA				6693				6693		
	VA				2630				2630		
	WA				75				75		
	<b>Total:</b>				22,622		460		23,082		
COYOTES											
	AK			3	104				107		
	IL				2		2		4		
	IN				2				2		
	MA				1		1		2		
	MO				8				8		
	NJ				1				1		
	OK				12				12		
	OR						1		1		
	WA				21				21		
	WI				9				9		
	<b>Total:</b>			3	160		4		167		
CRANES, SANDHILL											
	AK				18				18		
	NM				89990				89990		
	WA				13500						13500
	<b>Total:</b>				103,508				90,008		13,500
CROWS (OTHER)											
	FL				285				285		
	<b>Total:</b>				285				285		
CROWS, AMERICAN											
	CA				2150				2150		
	GA				20				20		
	IL				8461		10		8471		
	IN				21				21		
	KS				1134				1134		
	KY				123				123		
	MA				411				411		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
<b>CROWS, AMERICAN</b>											
	MD				47				47		
	MN				719				719		
	MO				1440		15		1455		
	NE				2871		57		2928		
	NH				3516				3491		25
	NJ				741				741		
	NY				88100		1321		89421		
	OH				80000				80000		
	OK				14850				14850		
	OR				243				243		
	PA				2695				2695		
	VA				7740		1		7711	30	
	VT				14414		10		14424		
	WA				26092				26092		
	WI				1173				1173		
	WY				9500				9500		
	<b>Total:</b>				266,461		1,414		267,820	30	25
<b>CROWS, FISH</b>											
	CA				21				21		
	VA				2847				2797		50
	<b>Total:</b>				2,868				2,818		50
<b>DEER, MULE</b>											
	CA				5				5		
	NE				1				1		
	WA				3				3		
	<b>Total:</b>				9				9		
<b>DEER, WHITE-TAILED</b>											
	MA				2		2		4		
	MD						2		2		
	MN				4				4		
	MO				26				26		
	NE				2		1		3		
	OK				1				1		
	OR				315		18		333		
	VA				36		10		46		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DEER, WHITE-TAILED											
	WI				50				50		
	<b>Total:</b>				436		33		469		
DEER, z-(OTHER)											
	HI				42				42		
	<b>Total:</b>				42				42		
DOGS, FERAL/FREE RANGING & HYBRIDS											
	AK				11				11		
	CA						1		1		
	FL				2		1		3		
	GU				13				13		
	HI				2				2		
	IN				1				1		
	KY				2				2		
	MO				14				14		
	OR						1		1		
	TN				3				3		
	VA						2		2		
	<b>Total:</b>				48		5		53		
DOVE, MOURNING											
	AZ				10408		759		11167		
	CA				677				677		
	FL				815				813	2	
	HI				2		2		4		
	IL				15				15		
	IN				55				55		
	KS				2346				2346		
	KY				20306		23		20329		
	MA				12				12		
	MO				937				937		
	NE				1630				1630		
	NJ				393		2		395		
	OK				658				658		
	PA				1091				1091		
	TN				5680		25		5705		
	VA				1975				1975		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DOVE, MOURNING											
	WI				326				326		
	<b>Total:</b>				47,326		811		48,135	2	
DOVE, SPOTTED											
	HI				9512		673		10185		
	<b>Total:</b>				9,512		673		10,185		
DOVE, ZEBRA											
	HI				37225		3497		40722		
	<b>Total:</b>				37,225		3,497		40,722		
DOVE, zz-(OTHER)											
	FL				199				199		
	GU				100				100		
	<b>Total:</b>				299				299		
DUCKS, AMERICAN WIGEON											
	AK				729				724		5
	CA				1011				1011		
	WA				1724				1724		
	<b>Total:</b>				3,464				3,459		5
DUCKS, BARROW'S GOLDENEYE											
	AK				220				220		
	MO				18				18		
	WA				1173				1173		
	<b>Total:</b>				1,411				1,411		
DUCKS, BLUE-WINGED TEAL											
	CA				23				23		
	KS				101				101		
	KY				1				1		
	MO				521				521		
	NE				14				14		
	WA				34				34		
	WI				23				23		
	<b>Total:</b>				717				717		
DUCKS, BUFFLEHEAD											



**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, BUFFLEHEAD											
	AK				42				42		
	CA				150				150		
	NE				30				30		
	WA				5938				5938		
	<b>Total:</b>				6,160				6,160		
DUCKS, CANVASBACK											
	AK				1				1		
	IL				2				2		
	WA				106				106		
	<b>Total:</b>				109				109		
DUCKS, CINNAMON TEAL											
	CA				335				335		
	<b>Total:</b>				335				335		
DUCKS, COMMON GOLDENEYE											
	AK				304				304		
	CA				914				914		
	KS				40				40		
	NE				35				35		
	WA				683				683		
	<b>Total:</b>				1,976				1,976		
DUCKS, DABBLING (OTHER)											
	AZ				297				297		
	CA				2661				2661		
	IL				35				35		
	MA				307		2		309		
	MI				9				9		
	MN				201				201		
	MO				20				20		
	NE				589				589		
	OK				2390				2390		
	PA				80				80		
	VA				186				168	18	
	WA				1				1		
	<b>Total:</b>				6,776		2		6,760	18	

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
DUCKS, FERAL											
	OR							69	69		
	PA						1		1		
	WA				425				200	75	150
	<b>Total:</b>				425		1	69	270	75	150
DUCKS, GADWALL											
	CA				308				308		
	KS				27				27		
	MO				483				483		
	NE				18				18		
	WA				284				284		
	<b>Total:</b>				1,120				1,120		
DUCKS, GREATER SCAUP											
	AK				2612				2612		
	WA				257				257		
	<b>Total:</b>				2,869				2,869		
DUCKS, GREEN-WINGED TEAL											
	AK				1045				1045		
	CA				31				31		
	MO				24				24		
	WA				26				26		
	<b>Total:</b>				1,126				1,126		
DUCKS, HAWAIIAN (T&E)											
	HI				42				40		2
	<b>Total:</b>				42				40		2
DUCKS, LESSER SCAUP											
	AK				1045				1045		
	CA				204				204		
	NE				70				70		
	WA				1147				1147		
	<b>Total:</b>				2,466				2,466		
DUCKS, NORTHERN PINTAIL											
	AK				831				831		
	CA				5				5		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
DUCKS, NORTHERN PINTAIL											
	KS				2				2		
	MO				4				4		
	NE				75				75		
	<b>Total:</b>				917				917		
DUCKS, NORTHERN SHOVELER											
	AK				254				254		
	CA				352				352		
	MO				142				142		
	WA				1066				16		1050
	<b>Total:</b>				1,814				764		1,050
DUCKS, REDHEAD											
	AK				4				4		
	CA				50				50		
	NE				12				12		
	<b>Total:</b>				66				66		
DUCKS, RING-NECKED											
	VA				100						100
	WA				280				280		
	<b>Total:</b>				380				280		100
DUCKS, RUDDY											
	CA				1				1		
	<b>Total:</b>				1				1		
DUCKS, WHITE-WINGED SCOTER											
	AK				11				11		
	<b>Total:</b>				11				11		
DUCKS, WOOD											
	KS				8				8		
	MO				15				15		
	WA				6				6		
	WI				1				1		
	<b>Total:</b>				30				30		
EAGLES, BALD											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
EAGLES, BALD											
	AK		2		29				31		
	MN				5				5		
	<b>Total:</b>		2		34				36		
EAGLES, GOLDEN											
	WY						4		4		
	<b>Total:</b>						4		4		
EGRETS, CATTLE											
	CA				7				7		
	FL				18998				18998		
	GA				1600		15		1615		
	GU				793				793		
	HI				1979		4276		6255		
	KS				1466				1466		
	MO				27				27		
	NE				4				4		
	NM				850				850		
	OK				7125				7125		
	TX				200				200		
	VA				26				26		
	<b>Total:</b>				33,075		4,291		37,366		
EGRETS, GREAT											
	AZ				119				119		
	CA				734				734		
	FL				577				577		
	KS				109				109		
	KY				1				1		
	MA				1				1		
	MN				18				18		
	PA				30				30		
	VA				105				105		
	<b>Total:</b>				1,694				1,694		
EGRETS, SNOWY											
	CA				2386				2386		
	FL				144				143	1	

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
EGRETS, SNOWY											
	KS				508				508		
	MA				11				11		
	<b>Total:</b>				3,049				3,048	1	
EGRETS/HERONS (MIXED)											
	AR				1000				1000		
	AZ				2				2		
	CA				53				53		
	<b>Total:</b>				1,055				1,055		
EGRETS/HERONS/CORMORANT (MIXED)											
	KS				6				6		
	<b>Total:</b>				6				6		
EGRETS/HERONS/IBIS (MIXED)											
	AZ				7				7		
	<b>Total:</b>				7				7		
EXOTIC BIRDS (OTHER)											
	HI				404				404		
	MO				1				1		
	<b>Total:</b>				405				405		
FALCONS (ALL)											
	AK				11				11		
	IL				1				1		
	KS				6				6		
	NJ				1				1		
	<b>Total:</b>				19				19		
FINCHES, HOUSE											
	HI				4157				4157		
	WA				150				150		
	<b>Total:</b>				4,307				4,307		
FLICKERS, NORTHERN											
	KS				8				8		
	WA				1				1		
	<b>Total:</b>				9				9		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
FOXES, ARCTIC											
	AK				17				17		
	<b>Total:</b>				17				17		
FOXES, GRAY											
	NV						1				1
	VA				1				1		
	<b>Total:</b>				1		1		1		1
FOXES, RED											
	AK				61				61		
	MO				5				5		
	NE				6				6		
	NJ				1				1		
	VA				23		13		36		
	<b>Total:</b>				96		13		109		
FRANCOLIN, BLACK											
	HI				52		147		199		
	<b>Total:</b>				52		147		199		
FRANCOLIN, GRAY											
	HI				255		593		848		
	<b>Total:</b>				255		593		848		
FRIGATEBIRDS (ALL)											
	HI				116				116		
	<b>Total:</b>				116				116		
GEESE, ALEUTIAN CANADA											
	AK				11922				11922		
	<b>Total:</b>				11,922				11,922		
GEESE, CANADA											
	AK				3430				3430		
	CA				828				828		
	CT						6		6		
	IA				30				30		
	IL				614				614		
	IN				181				181		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GEESE, CANADA											
	KS				9511				9511		
	KY				709		4		713		
	MA				217		57		274		
	MD				161				161		
	MI				383		32		415		
	MN				1394		6		1400		
	MO				3063				3063		
	MT						76		76		
	ND				43				43		
	NE				7657		111		7768		
	NH				40				40		
	NJ				2321		70		2391		
	NY				2				2		
	OK				4724				4724		
	OR				6717029				6717029		
	PA				26552		722		27272		2
	RI				65				65		
	TN				713				713		
	UT				486				486		
	VA				5478		1		5479		
	VT				12				12		
	WA				926863				926863		
	WI				1487				1487		
	WV				1923				1923		
	<b>Total:</b>				7,715,916		1,085		7,716,999		2
GEESE, FERAL											
	OR							45	45		
	UT		2						2		
	WA				29				29		
	<b>Total:</b>		2		29			45	76		
GEESE, HAWAIIAN (T&E)											
	HI				2066		25		2091		
	<b>Total:</b>				2,066		25		2,091		
GEESE, SNOW											
	AK				75				75		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
GEESE, SNOW											
	MO				5340				5340		
	NE				850				850		
	PA				1				1		
	VA				300				300		
	VT				1						1
	<b>Total:</b>				6,567				6,566		1
GEESE, WHITE-FRONTED (ALL)											
	AK				91				91		
	NE				81				81		
	<b>Total:</b>				172				172		
GOATS, FERAL											
	HI				3				3		
	<b>Total:</b>				3				3		
GRACKLES (OTHER)											
	FL				1541				1539	2	
	<b>Total:</b>				1,541				1,539	2	
GRACKLES, BOAT-TAILED											
	VA				134		1		135		
	<b>Total:</b>				134		1		135		
GRACKLES, COMMON											
	FL				30				30		
	KS				44				44		
	MA				10				10		
	MO				4361				4361		
	NE						100		100		
	OK				4203				4203		
	PA				42				42		
	VA				2036		1		2037		
	VT				32				32		
	<b>Total:</b>				10,758		101		10,859		
GRACKLES, GREAT-TAILED											
	KS				30				30		
	OK				33295				33295		



**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
GRACKLES, GREAT-TAILED											
	TX				129525				129525		
	<b>Total:</b>				162,850				162,850		
GREBE, HORNED											
	AK				5				5		
	WA				3				3		
	<b>Total:</b>				8				8		
GREBES (ALL)											
	NE				10				10		
	<b>Total:</b>				10				10		
GREBES (OTHER)											
	NE				34				34		
	<b>Total:</b>				34				34		
GREBES, z-(OTHER)											
	WA				842				797	45	
	<b>Total:</b>				842				797	45	
GROUSE (ALL)											
	AK				6				6		
	MO				1				1		
	<b>Total:</b>				7				7		
GULLS, BONAPARTE'S											
	WA				478				478		
	<b>Total:</b>				478				478		
GULLS, CALIFORNIA											
	CA				11				11		
	ID				35				35		
	WA		4203		22389				26592		
	<b>Total:</b>		4,203		22,435				26,638		
GULLS, FRANKLIN'S											
	NE				5975		524		6499		
	OK				6905				6905		
	<b>Total:</b>				12,880		524		13,404		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
GULLS, GLAUCOUS											
	WA				16				12		4
	<b>Total:</b>				16				12		4
GULLS, GLAUCOUS-WINGED											
	AK				3889				3889		
	WA				53057				53055		2
	<b>Total:</b>				56,946				56,944		2
GULLS, GREAT BLACK-BACKED											
	MA				13				13		
	NH				774770				774770		
	NJ				1				1		
	NY				83106		160		83266		
	VA				582				582		
	VT				105		1		106		
	<b>Total:</b>				858,577		161		858,738		
GULLS, HEERMANN'S											
	CA				2425				2425		
	<b>Total:</b>				2,425				2,425		
GULLS, HERRING											
	AK				4178				4172		6
	FL				41085				41085		
	IL				145				145		
	MA				311				311		
	MN				70				70		
	MO				25				25		
	MS				300	300			600		
	NH				2191018				2191018		
	NJ				14				14		
	NY				207200		1040		208240		
	PA				10		21		31		
	VA				190513				190513		
	VT				214		14		228		
	WA		156		6874				7030		
	<b>Total:</b>		156		2,641,957	300	1,075		2,643,482		6

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GULLS, LAUGHING											
	FL				198908				198908		
	MS				21400	28000			49400		
	NJ				2500				2500		
	NY				6				6		
	VA				280533				280533		
	<b>Total:</b>				503,347	28,000			531,347		
GULLS, MEW											
	AK				3573		2		3575		
	<b>Total:</b>				3,573		2		3,575		
GULLS, RING-BILLED											
	AZ				2				2		
	CA				210				210		
	CT						30		30		
	FL				3150				3150		
	ID						50		50		
	IL				3228				3228		
	IN				8				8		
	KS				2134				2134		
	MA				5				5		
	MD				197				197		
	MI				150				150		
	MN				565				565		
	MO				90		1		91		
	MS				18050	12120			30170		
	NE				2982		501		3483		
	NH				51				51		
	NJ				18				18		
	NY				20843		259		21102		
	OR				42487		800		43287		
	PA				7841		746		8587		
	TN				1490	6600			8090		
	VA				8516		2		8518		
	VT				13683		338		14021		
	WA		3142		85370				88510		2
	WI				1328				1328		
	<b>Total:</b>		3,142		212,398	18,720	2,727		236,985		2

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
GULLS, WESTERN											
	CA				5460		6		5466		
	WA				405				405		
	<b>Total:</b>				5,865		6		5,871		
GULLS, z-(OTHER)											
	CA				240				240		
	FL				9				9		
	MA				1254				1254		
	OK				2200				2200		
	<b>Total:</b>				3,703				3,703		
HARES, JACKRABBITS (ALL)											
	KS				2				2		
	MN				2				2		
	<b>Total:</b>				4				4		
HAWKS, COOPER'S											
	PA				1				1		
	VA				1						1
	WA				1						1
	<b>Total:</b>				3				1		2
HAWKS, HARRIERS (MARSH HAWKS)											
	AK				6				6		
	AZ						4		4		
	CA				5				5		
	FL				33				33		
	KS				13				13		
	MA				2				2		
	MO				324				324		
	NE				6				6		
	NJ				63				63		
	OK				151				151		
	PA				2				2		
	VA				22				22		
	WA				1				1		
	<b>Total:</b>				628		4		632		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HAWKS, RED-SHOULDERED											
	FL				5				5		
	<b>Total:</b>				5				5		
HAWKS, RED-TAILED											
	AK				59				59		
	AZ				16		7		23		
	CA				2				2		
	IL				3				3		
	IN				16				16		
	KS				58				58		
	KY				7				7		
	MO				1016		1		1017		
	NE				148				148		
	NJ				53				53		
	OH				4				4		
	OK				5				5		
	PA				39				39		
	TN				31				31		
	VA				93		1		94		
	WA				85				85		
	WI				40				40		
	<b>Total:</b>				1,675		9		1,684		
HAWKS, ROUGH-LEGGED											
	AK				14				14		
	MO				19				19		
	<b>Total:</b>				33				33		
HAWKS, SHARP-SHINNED											
	VA						1		1		
	<b>Total:</b>						1		1		
HAWKS, SWAINSONS											
	KS				4				4		
	MO				116				116		
	<b>Total:</b>				120				120		
HAWKS, z-(OTHER)											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HAWKS, z-(OTHER)											
	AK				1				1		
	MO				7				7		
	NE				2				2		
	NJ				7				7		
	VA				10				8		2
	<b>Total:</b>				27				25		2
HERONS, BLACK-CROWNED NIGHT											
	CA				18				18		
	HI				36		7		43		
	KY				1				1		
	VA				5				5		
	WA				103				103		
	<b>Total:</b>				163		7		170		
HERONS, GREAT BLUE											
	CA				74				74		
	FL				108				108		
	IL				7				7		
	KS				4				4		
	KY				16				16		
	MA				1				1		
	MI				2				2		
	MN				7				7		
	MO				30				30		
	NE				8				8		
	NJ				2				2		
	PA				55				52		3
	TN				1				1		
	VA				336				335		1
	WA				1623				1609		14
	WI				9				9		
	<b>Total:</b>				2,283				2,265		18
HERONS, GREEN-BACKED											
	CA				2				2		
	FL				1						1
	PA				1				1		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
HERONS, GREEN-BACKED											
	WA				17				17		
	WI				4				4		
	<b>Total:</b>				25				24		1
HERONS, LITTLE BLUE											
	FL				230				230		
	KS				9				9		
	<b>Total:</b>				239				239		
HERONS, TRICOLORED											
	FL				26				26		
	<b>Total:</b>				26				26		
HERONS, YELLOW-CROWNED NIGHT											
	KY				9				9		
	TX						2		2		
	VA				31				31		
	<b>Total:</b>				40		2		42		
HOGS, FERAL											
	HI				3		18		21		
	<b>Total:</b>				3		18		21		
IBISES (OTHER)											
	FL				3205				3205		
	MA				10				10		
	VA				4				4		
	<b>Total:</b>				3,219				3,219		
IBISES, WHITE											
	FL				1582				1581		1
	<b>Total:</b>				1,582				1,581		1
JUNGLEFOWL, RED											
	HI				1902		323		2225		
	<b>Total:</b>				1,902		323		2,225		
KESTRELS, AMERICAN											
	AK				1				1		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
KESTRELS, AMERICAN											
	CA				2				2		
	FL				108				108		
	KS				48				48		
	KY				9				9		
	MA				11				11		
	MO				197				197		
	NE				30		3		33		
	NJ				24				24		
	PA		1		96				97		
	VA				116				116		
	WA				11				11		
	WI				35				35		
	<b>Total:</b>		1		688		3		692		
KILLDEERS											
	FL				2427				2416	11	
	KS				326				326		
	KY				2		1		3		
	MA				28				28		
	MO				1660		3		1663		
	NE				12				12		
	NJ				43				43		
	OK				9				9		
	PA				29				29		
	VA				113				31	82	
	VT				3						3
	WA				182				172		10
	WI				47				47		
	<b>Total:</b>				4,881		4		4,779	93	13
KINGFISHERS (ALL)											
	WA				2320				2319		1
	<b>Total:</b>				2,320				2,319		1
KITES (ALL)											
	OK						1		1		
	<b>Total:</b>						1		1		



**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
KITTIWAKE, BLACK-LEGGED											
	AK				8				8		
	<b>Total:</b>				8				8		
KITTIWAKE, RED-LEGGED											
	AK				23861				23861		
	<b>Total:</b>				23,861				23,861		
LARKS, HORNED											
	AZ				116				116		
	MA				514				514		
	MO				1926				1926		
	NJ				6				4		2
	<b>Total:</b>				2,562				2,560		2
LIONS, MOUNTAIN (COUGAR)											
	CA				3				3		
	<b>Total:</b>				3				3		
MAGPIES (OTHER)											
	OR						23		23		
	<b>Total:</b>						23		23		
MAGPIES, BLACK-BILLED											
	AK				87				72		15
	WA				83				83		
	<b>Total:</b>				170				155		15
MALLARDS											
	AK				3161				3161		
	AZ				75				75		
	CA				3305				3305		
	IL				1518				1518		
	IN				76				76		
	KS				429				429		
	KY				377				377		
	MA				5				5		
	MD				131				131		
	MI				751				751		
	MN				521				521		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
MALLARDS											
	MO				379				379		
	NE				881				881		
	NJ				8				8		
	OK				72				72		
	PA				3486		14		3500		
	TN				18				18		
	VA				2102				2086		16
	VT				60						60
	WA				1627				1627		
	WI				370				370		
	<b>Total:</b>				19,352		14		19,290		76
MANNIKIN, CHESTNUT											
	HI				83598		6490		90088		
	<b>Total:</b>				83,598		6,490		90,088		
MANNIKIN, NUTMEG											
	HI				5894				5894		
	<b>Total:</b>				5,894				5,894		
MARMOTS/WOODCHUCKS (ALL)											
	PA				419				419		
	VA				6				6		
	<b>Total:</b>				425				425		
MARTINS, PURPLE											
	KY				4515				4515		
	MO				7				7		
	TN				5650				5650		
	<b>Total:</b>				10,172				10,172		
MEADOWLARKS, EASTERN											
	FL				1481				1481		
	KS				155				155		
	MO				1374		3		1377		
	NE				168				168		
	NJ				8				8		
	OK				41				41		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
MEADOWLARKS, EASTERN											
	VA				42				42		
	WI				4				4		
	<b>Total:</b>				3,273		3		3,276		
MEADOWLARKS, WESTERN											
	HI				1988		3		1991		
	NE				23				23		
	<b>Total:</b>				2,011		3		2,014		
MERGANSER (OTHER)											
	PA				1				1		
	VA				5				5		
	<b>Total:</b>				6				6		
MERGANSER, COMMON											
	AK				4				4		
	CA				20				20		
	KS				6				6		
	WA				1064				1064		
	<b>Total:</b>				1,094				1,094		
MERGANSER, HOODED											
	KS				51				51		
	WA				2387				2387		
	<b>Total:</b>				2,438				2,438		
MERGANSER, RED-BREASTED											
	AK				5				5		
	<b>Total:</b>				5				5		
MOCKINGBIRDS, NORTHERN											
	VA						1				1
	<b>Total:</b>						1				1
MOORHENS, COMMON											
	FL				55				55		
	<b>Total:</b>				55				55		
MOOSE											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
MOOSE											
	AK				1858				1858		
	<b>Total:</b>				1,858				1,858		
MUSKRATS, z-(OTHER)											
	MO				5				5		
	VA						5		5		
	<b>Total:</b>				5		5		10		
MYNAS (ALL)											
	HI				8099		888		8987		
	<b>Total:</b>				8,099		888		8,987		
NIGHTHAWKS (ALL)											
	FL				2287				2271		16
	OK				16				16		
	<b>Total:</b>				2,303				2,287		16
OPOSSUMS, VIRGINIA											
	MS						1		1		
	VA				1				1		
	<b>Total:</b>				1		1		2		
OSPREYS											
	AK				2				2		
	FL				7				6	1	
	MA				3				3		
	PA				1				1		
	TN				2				2		
	VA				40		1		41		
	<b>Total:</b>				55		1		55	1	
OTTERS, RIVER											
	WA				2				2		
	<b>Total:</b>				2				2		
OWLS, COMMON BARN											
	HI				73		4		77		
	KY				3				3		
	<b>Total:</b>				76		4		80		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
OWLS, GREAT HORNED											
	AK				50				50		
	MO				1				1		
	VA				1				1		
	WI				4				4		
	<b>Total:</b>				56				56		
OWLS, SHORT-EARED											
	IN				3				3		
	<b>Total:</b>				3				3		
OWLS, SNOWY											
	AK				1						1
	IN				3				3		
	MA				12				12		
	<b>Total:</b>				16				15		1
OWLS, WESTERN SCREECH											
	WA				2						2
	<b>Total:</b>				2						2
OWLS, z-(OTHER)											
	FL				15				15		
	HI				202				202		
	<b>Total:</b>				217				217		
PELICANS, AMERICAN WHITE											
	AR				2600				800	1800	
	FL				27				27		
	WA				816				816		
	<b>Total:</b>				3,443				1,643	1,800	
PHEASANT, RING-NECKED											
	HI				192		18		210		
	KS				4				4		
	<b>Total:</b>				196		18		214		
PIGEONS, FERAL (ROCK DOVE)											
	AK				23				23		
	CA				234		28		262		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
PIGEONS, FERAL (ROCK DOVE)											
	FL				1270				1270		
	HI				150		10		160		
	KS				802				802		
	KY				211		17		228		
	MA				19		84		103		
	MN				1				1		
	MO				108				108		
	NE				190				190		
	NY				58				58		
	OK				1434				1434		
	PA				391				391		
	SC						160		160		
	TN				40				40		
	TX					100			100		
	VA				164		33		197		
	WA		32		3268				3300		
	WI				17		4		21		
	<b>Total:</b>		32		8,380	100	336		8,848		
PLOVER, PACIFIC (LESSER) GOLDEN											
	AK				532				532		
	GU				59269				59269		
	HI				61361		20		61381		
	<b>Total:</b>				121,162		20		121,182		
PLOVERS (OTHER)											
	AK				53				53		
	MA				56				56		
	NJ				190				190		
	VA				50				50		
	<b>Total:</b>				349				349		
PORCUPINES											
	AK				30				30		
	<b>Total:</b>				30				30		
RABBITS, COTTONTAIL											
	MO				2				2		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
<b>RABBITS, COTTONTAIL</b>											
	VA				8				8		
	<b>Total:</b>				10				10		
<b>RACCOONS</b>											
	FL				1				1		
	MO				1				1		
	OR						1		1		
	VA						1		1		
	WA				1				1		
	<b>Total:</b>				3		2		5		
<b>RATS, BLACK (ROOF)</b>											
	GU						4		4		
	<b>Total:</b>						4		4		
<b>RATS, NORWAY</b>											
	GU						8		8		
	<b>Total:</b>						8		8		
<b>RAVENS, COMMON</b>											
	AK				39702				39688		14
	OR				180				180		
	WA				5310				5310		
	<b>Total:</b>				45,192				45,178		14
<b>ROBINS, AMERICAN</b>											
	KS				210				210		
	MO				20				20		
	NE				45				45		
	PA				30				30		
	WA				48				48		
	<b>Total:</b>				353				353		
<b>SANDPIPERS, UPLAND</b>											
	KS				56				56		
	MO				333				333		
	WI				2				2		
	<b>Total:</b>				391				391		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SEA BIRDS (MIXED)											
	CA				7060				7060		
	FL				15				15		
	IL				113				113		
	<b>Total:</b>				7,188				7,188		
SHEEP, FERAL/FREE-RANGING/EXOTIC											
	HI				1				1		
	<b>Total:</b>				1				1		
SHOREBIRDS (OTHER)											
	AK				257				257		
	CA				8977				8977		
	FL				5				5		
	MO				155				155		
	NJ				6				6		
	OK				60				60		
	VA				98				90		8
	WI				56				56		
	<b>Total:</b>				9,614				9,606		8
SHREWS (ALL)											
	NJ						1		1		
	<b>Total:</b>						1		1		
SKUNKS, STRIPED											
	OR						2			1	1
	<b>Total:</b>						2			1	1
SKYLARKS (ALL)											
	HI				3097		1		3098		
	<b>Total:</b>				3,097		1		3,098		
SNAKES, NON-POISONOUS (OTHER)											
	FL				1				1		
	GA						2		2		
	<b>Total:</b>				1		2		3		
SPARROWS, EURASIAN TREE											
	GU						4		4		



**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SPARROWS, EURASIAN TREE											
	<b>Total:</b>						4		4		
SPARROWS, HOUSE/ENGLISH											
	FL						10		10		
	HI				320		22		342		
	KS						1		1		
	KY				250				250		
	PA		24				28		52		
	TN						14		14		
	TX					100			100		
	VA				12		1		13		
	VT				15		49				64
	WA				11						11
	<b>Total:</b>		24		608	100	125		782		75
SPARROWS, JAVA											
	HI				20254		900		21154		
	<b>Total:</b>				20,254		900		21,154		
SQUIRRELS, GRAY											
	GA						1		1		
	<b>Total:</b>						1		1		
SQUIRRELS, GROUND (ALL)											
	OR						2		2		
	<b>Total:</b>						2		2		
STARLINGS, EUROPEAN											
	CA				10125				10125		
	FL				150				150		
	IA				6100				6100		
	ID						500		500		
	IL				26077				26077		
	IN				1645				1645		
	KS				84026		971		84997		
	KY				112724		6300		119024		
	MA				1693				1693		
	MN				10374				10374		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
STARLINGS, EUROPEAN											
	MO				23413				23413		
	NE				24835		2950		27785		
	NH				911				911		
	NJ				816				816		
	NY				756422		200		756622		
	OK		1		165393		2		165396		
	OR				1200				1200		
	PA				38048		580		38628		
	TN		62		45950		4025		50037		
	VA				50489				50489		
	VT				4509				4509		
	WA				442782				442782		
	WI				3247				3247		
	<b>Total:</b>		63		1,810,929		15,528		1,826,520		
STILTS, HAWAIIAN (T&E)											
	HI				298				298		
	<b>Total:</b>				298				298		
SWALLOWS, BARN											
	FL				130	5			135		
	KS				400		4		404		
	MA				47				47		
	MO				1891		1		1892		
	NE				20125				20125		
	PA				20		190		210		
	VA				520				520		
	WA				15				15		
	WI				18				18		
	<b>Total:</b>				23,166	5	195		23,366		
SWALLOWS, CLIFF											
	AZ						400		400		
	<b>Total:</b>						400		400		
SWALLOWS, TREE											
	FL				21598	75			21673		
	MO				80				80		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SWALLOWS, TREE											
	NJ				16				16		
	PA				175				175		
	<b>Total:</b>				21,869	75			21,944		
SWALLOWS, z-(MIXED)											
	OK				1113				1113		
	<b>Total:</b>				1,113				1,113		
SWALLOWS, z-(OTHER)											
	AK				1666				1666		
	FL				20	20			40		
	KS				76				76		
	MN				135				135		
	MO				4				4		
	PA				3014				3014		
	<b>Total:</b>				4,915	20			4,935		
SWANS, MUTE											
	PA						10		10		
	<b>Total:</b>						10		10		
SWANS, TUNDRA (WHISTLING)											
	AK				45				45		
	OR				250						250
	<b>Total:</b>				295				45		250
SWANS, z-(OTHER)											
	AK				5				5		
	OR				700						700
	<b>Total:</b>				705				5		700
TERN, CASPIAN											
	VA				125				125		
	WA				2070				1929		141
	<b>Total:</b>				2,195				2,054		141
TERN, FORSTER'S											
	WA				146				146		
	<b>Total:</b>				146				146		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
TERNS (OTHER)											
	AK				16				16		
	FL				133	10			143		
	KS				55				55		
	<b>Total:</b>				204	10			214		
THRASHERS, PEARLY-EYED (T&E)											
	PR						1		1		
	<b>Total:</b>						1		1		
TURKEY, WILD (ALL)											
	GA				4				4		
	KY				66				66		
	MA				36		7		43		
	MO				2				2		
	OK				56				56		
	PA				14				14		
	VA				7				6	1	
	<b>Total:</b>				185		7		191	1	
TURNSTONES, RUDDY											
	GU				42				42		
	HI				378				378		
	<b>Total:</b>				420				420		
TURTLES (ALL)											
	MO						3		3		
	<b>Total:</b>						3		3		
VULTURES, BLACK											
	FL				4947				4947		
	MD				3				3		
	NJ				50				50		
	OK				435				435		
	PA				224				224		
	TN				565				565		
	VA				3604				3604		
	<b>Total:</b>				9,828				9,828		
VULTURES, TURKEY											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
VULTURES, TURKEY											
	AZ				11				11		
	CA				15				15		
	FL				4510		10		4520		
	IA				30				30		
	KS				1				1		
	KY				29		250		279		
	MO				430		1		431		
	NH				87				87		
	NJ				329				329		
	OK				20				20		
	PA		1		1345				1346		
	TN				20		97		117		
	TX						60		60		
	VA				2163				2163		
	VT				279				279		
	WI				6				6		
	WV				130				130		
	WY				11				11		
	<b>Total:</b>		1		9,416		418		9,835		
VULTURES, z-(MIXED)											
	FL				16720		645		17365		
	KY				180		660		840		
	OH				35				35		
	TN				2006		219		2225		
	TX				43				43		
	VA				1439				1319	120	
	<b>Total:</b>				20,423		1,524		21,827	120	
WADING BIRDS (OTHER)											
	AZ				23				23		
	FL				674				674		
	MO				25				25		
	<b>Total:</b>				722				722		
WHIMBREL											
	AK				1046				1046		
	<b>Total:</b>				1,046				1,046		

**PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2002**

<b>Species</b>	<b>St</b>	<b>CulPract</b>	<b>Barriers</b>	<b>EnvManip</b>	<b>BMNChem</b>	<b>BMChem</b>	<b>PMNChem</b>	<b>PMChem</b>	<b>IT</b>	<b>UT</b>	<b>NTarget</b>
WOLVES, GRAY/TIMBER											
	MI						2		2		
	MT				3				3		
	<b>Total:</b>				3		2		5		
z-PASSERINES (OTHER)											
	AK				305				305		
	HI				326				326		
	KS				99				99		
	MO				6				6		
	VA				14						14
	WA				18				18		
	<b>Total:</b>				768				754		14
	<b>TOTAL:</b>	9,257		3,403	18,296,029	47,330	48,030	114	18,385,305	2,390	16,519