

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
ALBATROSS, LAYSAN											
	HI				957				920		37
	Total:				957				920		37
ALLIGATORS, AMERICAN											
	FL				1				1		
	Total:				1				1		
ANHINGAS											
	FL				11				11		
	Total:				11				11		
ARMADILLOS, NINE-BANDED											
	GA				12				12		
	Total:				12				12		
AVADAVAT, RED											
	HI				13387				13372		15
	Total:				13,387				13,372		15
AVOCET, AMERICAN											
	CA				2				2		
	Total:				2				2		
BADGERS											
	NE				1				1		
	UT				1				1		
	Total:				2				2		
BATS (ALL)											
	AK				1				1		
	CA				1				1		
	IL				5				5		
	KS				16				16		
	MS		100		3				103		
	OK				501				501		
	Total:		100		527				627		
BEARS, BLACK											
	AK				7				7		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
BEARS, BLACK											
	CA				1				1		
	NH		2						2		
	VA				1				1		
	WI				465				465		
	Total:		2		474				476		
BEARS, GRIZZLY											
	ID				1				1		
	Total:				1				1		
BEARS, LOUISIANA BLACK											
	LA				4				4		
	Total:				4				4		
BEAVERS											
	AK				5				5		
	AL				1				1		
	AZ				2				2		
	CO				10		1		11		
	GA				6				6		
	ME				364		17		381		
	TN				2				2		
	VA						1		1		
	Total:				390		19		409		
BIRD, UNIDENTIFIABLE											
	GA				900				900		
	HI				2				2		
	WI				41				41		
	Total:				943				943		
BLACKBIRDS, BREWER'S											
	AZ				14260				14260		
	CA				1422				1422		
	WA				370				370		
	Total:				16,052				16,052		
BLACKBIRDS, RED-WINGED											
	AZ				1700				1700		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
BLACKBIRDS, RED-WINGED											
	CA				6329		700		7029		
	FL				25				25		
	IA				14000				14000		
	IL				35				35		
	KY				597				597		
	MI				250				250		
	MN				60				60		
	MO				3733				3733		
	MS				3740				3740		
	NE				200				200		
	OH				1465				1465		
	OK				55				55		
	PA				3079				3079		
	VA				160				160		
	VT				9				9		
	WI				166				166		
	Total:				35,603		700		36,303		
BLACKBIRDS, RUSTY											
	MS				8000				8000		
	Total:				8,000				8,000		
BLACKBIRDS, YELLOW-HEADED											
	CA				1				1		
	Total:				1				1		
BLACKBIRDS, z-(MIXED SPECIES)											
	CA				3905				3905		
	GA				20330				20330		
	IL				500				500		
	KS				161783				161783		
	KY				265324				265324		
	MO				731560				731560		
	NE				71950				71950		
	OK				10150				10150		
	TN				3200				3200		
	TX				22530		7		22537		
	VA				499				499		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
BLACKBIRDS, z-(MIXED SPECIES)											
	Total:				1,291,731		7		1,291,738		
BLACKBIRDS, Z-(OTHER)											
	KY				2000				2000		
	NM				50				50		
	Total:				2,050				2,050		
BLACK-NECKED STILT											
	AZ				2				2		
	CA				616				616		
	Total:				618				618		
BOBCATS											
	MO				2				2		
	NV						1		1		
	Total:				2		1		3		
BRANTS (ALL)											
	OH				2				2		
	VA				58				58		
	Total:				60				60		
BULBUL, RED-VENTED											
	HI				7951				7951		
	Total:				7,951				7,951		
BULBUL, RED-WHISKERED											
	HI				15				8		7
	Total:				15				8		7
BUNTINGS, SNOW											
	VT				650				75		575
	Total:				650				75		575
CARACARAS											
	TX				2				2		
	Total:				2				2		
CARDINALS, NORTHERN											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
CARDINALS, NORTHERN											
	HI				874				871		3
	Total:				874				871		3
CARDINALS, RED CRESTED											
	HI				6182				6179		3
	Total:				6,182				6,179		3
CATS, FERAL/FREE RANGING											
	AK				5				5		
	CA				5				5		
	CO				2				2		
	GA				3				3		
	HI				169				169		
	IL				9				9		
	KY				1				1		
	LA				2						2
	MN				1				1		
	MO				10				10		
	MS				1				1		
	NE				1				1		
	NJ				4				4		
	PR				1				1		
	TN				6				6		
	VA				3				3		
	WA				8				8		
	Total:				231				229		2
CHICKEN, FERAL/FREE RANGING											
	HI				26				26		
	OK				1				1		
	Total:				27				27		
CHIPMUNKS (ALL)											
	WI				1				1		
	Total:				1				1		
COOTS, AMERICAN											
	AR				1000				1000		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
COOTS, AMERICAN											
	CA				1091				1091		
	OH				8				8		
	WA				8				8		
	Total:				2,107				2,107		
COOTS, HAWAIIAN (T_E)											
	HI				1				1		
	Total:				1				1		
CORMORANTS, DOUBLE-CRESTED											
	AL				118340				118340		
	AR				22250				22250		
	AZ				1				1		
	CA				24				24		
	FL				1647				1647		
	IL				25				25		
	KY				400				400		
	ME				2412				2412		
	MI				1706				1706		
	MN				3				3		
	MO				13				13		
	MS				69258				69258		
	NC				1				1		
	NE				10				10		
	NY				103486				103486		
	OH				1566				1566		
	OK				55				55		
	PA				12				12		
	RI				59				59		
	VA				140				140		
	WA				37245				37245		
	Total:				358,653				358,653		
CORMORANTS, PELAGIC											
	WA				488				488		
	Total:				488				488		
COWBIRDS, BROWN-HEADED											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
COWBIRDS, BROWN-HEADED											
	CA				310				310		
	CT				75				75		
	KS				160				160		
	KY				13258				13258		
	MO				7121				7121		
	MS				95				95		
	NE				654				650		4
	NJ				40				40		
	OH				530				530		
	OK				4570				4570		
	PA				55156				55156		
	SC				720				720		
	VA				3840				3540		300
	WA				2000				2000		
	Total:				88,529				88,225		304
COYOTES											
	AK				85				85		
	AZ				4				4		
	CA				19				19		
	IL				13				13		
	IN				1				1		
	KY				13				13		
	LA				7				7		
	MO				23				23		
	OK				16				16		
	OR				1				1		
	TN				1				1		
	TX				2				2		
	WA				8				8		
	WI				8				8		
	Total:				201				201		
CRANES, SANDHILL											
	AK				157				157		
	GA				1403				1403		
	IL				2				2		
	NM				26614				26614		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
CRANES, SANDHILL											
	Total:				28,176				28,176		
CROWS (OTHER)											
	FL				135				135		
	Total:				135				135		
CROWS, AMERICAN											
	CA				6920				6920		
	CT				9425				9425		
	GA				145				145		
	IA				340				340		
	ID				700				700		
	IL				1				1		
	IN				7				7		
	KS				3188				3188		
	KY				4738				4738		
	MA				80				80		
	MD				19				19		
	MN				2146				2146		
	MO				4151				4151		
	MS				59				59		
	NE				140				140		
	NH				791				791		
	NY				964816				964816		
	OH				26				26		
	OK				28				28		
	OR				51				51		
	PA				4047				4047		
	RI				3				3		
	SC				17				17		
	TX				15				15		
	VA				166				166		
	VT				12960				12960		
	WA				16366				16366		
	WI				452				452		
	Total:				1,031,797				1,031,797		
CROWS, FISH											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
CROWS, FISH											
	FL				150				150		
	VA				49				49		
	Total:				199				199		
CROWS, NORTHWESTERN											
	WA				559				559		
	Total:				559				559		
DEER, AXIS											
	HI				51				51		
	Total:				51				51		
DEER, MULE											
	CO				1				1		
	WA				6				6		
	Total:				7				7		
DEER, WHITE-TAILED (WILD)											
	CT						13		13		
	IL				40				40		
	KY				8				8		
	MA						4		4		
	MN				5				5		
	MO				12				12		
	MS				44				44		
	NC				111				111		
	NE				6				6		
	OH				2				2		
	OK				1				1		
	OR				72				72		
	RI				1				1		
	SC				6				6		
	VA				30				30		
	WI				17				17		
	Total:				355		17		372		
DOGS, FERAL, FREE-RANGING AND HYBRIDS											
	AK				15				15		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DOGS, FERAL, FREE-RANGING AND HYBRIDS											
	AZ				2				2		
	CA				2				2		
	GA				1				1		
	HI				5				5		
	KY				3				3		
	LA				1				1		
	MI				1				1		
	MO				11				11		
	NE				1				1		
	OK				5				5		
	OR				1				1		
	SC				5				5		
	TN				2				2		
	Total:				55				55		
DOGS, FERAL/FREE RANGING & HYBRIDS											
	AK				1				1		
	GU				4				4		
	MA				2				2		
	OK				2				2		
	OR						1		1		
	Total:				9		1		10		
DOVE, MOURNING											
	AZ				26556				26556		
	CA				3325				3325		
	FL				60				60		
	GA				23				23		
	HI				30				30		
	IA				300				300		
	IL				403				403		
	KS				200				200		
	KY				10189				10189		
	MA						75		75		
	MD				207				207		
	MN				32				32		
	MO				3012				3012		
	MS				45				45		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DOVE, MOURNING											
	NE				2144				2144		
	OH				2315				2315		
	OK				2299				2285		14
	PA				1099				1099		
	RI				6				6		
	SC				33				33		
	TN				520				520		
	VA				1709				1709		
	WI				891				891		
	Total:				55,398		75		55,459		14
DOVE, SPOTTED											
	HI				27526				27526		
	Total:				27,526				27,526		
DOVE, WHITE-WINGED											
	TX				1450				1450		
	Total:				1,450				1,450		
DOVE, ZEBRA											
	HI				56368				56368		
	Total:				56,368				56,368		
DOVE, ZZ-(OTHER)											
	MS				1				1		
	OK				38						38
	Total:				39				1		38
DRONGOS, BLACK											
	GU				10				5		5
	Total:				10				5		5
DUCKS, AMERICAN BLACK											
	NJ				5				5		
	VT				3						3
	Total:				8				5		3
DUCKS, AMERICAN WIGEON											
	AK				585				585		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, AMERICAN WIGEON											
	AZ				7				7		
	CA				4993				4993		
	TX						15		15		
	WA				980				980		
	Total:				6,565		15		6,580		
DUCKS, BARROW'S GOLDENEYE											
	AK				169				169		
	WA				256				256		
	Total:				425				425		
DUCKS, BARROW'S GOLDENEYE											
	AK				54				54		
	Total:				54				54		
DUCKS, BLUE-WINGED TEAL											
	AK				2				2		
	AZ				17				17		
	CA				3				3		
	KS				8				8		
	KY				8				8		
	MI				8				8		
	MO				15				15		
	MS				500				500		
	NE				275				275		
	WI				21				21		
	Total:				857				857		
DUCKS, BUFFLEHEAD											
	AK				56				56		
	CA				624				624		
	MI				32				32		
	NE				13				13		
	OH				75				75		
	WA				342				342		
	Total:				1,142				1,142		
DUCKS, CANVASBACK											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, CANVASBACK											
	AK				18				18		
	CA				16				16		
	Total:				34				34		
DUCKS, CINNAMON TEAL											
	AZ				8				8		
	CA				355				355		
	Total:				363				363		
DUCKS, COMMON GOLDENEYE											
	AK				194				194		
	MO				8				8		
	OH				19				19		
	WA				1122				1122		
	Total:				1,343				1,343		
DUCKS, DABBLING (OTHER)											
	GA				49				49		
	MN				9				9		
	NE				92				92		
	OH				333				333		
	OK				1175				1175		
	PA				22				22		
	VA				135				135		
	WI				17				17		
	Total:				1,832				1,832		
DUCKS, DIVING (ALL)											
	PA				2				2		
	Total:				2				2		
DUCKS, DIVING (OTHER)											
	NE				100				100		
	Total:				100				100		
DUCKS, FERAL											
	GA							1	1		
	HI				192				159		33
	PA				22			79	101		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, FERAL											
	Total:				214			80	261		33
DUCKS, GADWALL											
	AZ				5				5		
	CA				375				375		
	NE				66				66		
	WA				1097				1097		
	Total:				1,543				1,543		
DUCKS, GREATER SCAUP											
	AK				3356				3356		
	CA				2312				2312		
	OH				300				300		
	Total:				5,968				5,968		
DUCKS, GREEN-WINGED TEAL											
	AK				540				540		
	CA				29				29		
	IL				7				7		
	WA				317				317		
	Total:				893				893		
DUCKS, HAWAIIAN (T_E)											
	HI				156				152		4
	Total:				156				152		4
DUCKS, LESSER SCAUP											
	AK				7				7		
	AR				5000				5000		
	CA				35				35		
	NE				46				46		
	OH				3865				3865		
	WA				4				4		
	Total:				8,957				8,957		
DUCKS, MALLARDS											
	AK				1736				1736		
	AZ				11				11		
	CA				3537				3537		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, MALLARDS											
	IL				4610				4610		
	IN				25				25		
	KS				121				121		
	KY				757			1	758		
	MD				181				181		
	ME				9				9		
	MI				7				7		
	MN				314				314		
	MO				36				36		
	MS				10				10		
	NE				258				258		
	NJ				34			1	35		
	NV				56			67	123		
	OH				2277				2277		
	OK				6				6		
	PA				1134				1134		
	SC				28				28		
	TN				29					29	
	UT				24			49	73		
	VA				62				62		
	VT				190				190		
	WA				3047				3047		
	WI				528				528		
	Total:				19,027			118	19,116	29	
DUCKS, MERGANSER COMMON											
	AK				4				4		
	WA				329				329		
	Total:				333				333		
DUCKS, MERGANSER, HOODED											
	OH				75				75		
	WA				211				211		
	Total:				286				286		
DUCKS, MERGANSER, RED-BREASTED											
	OH				495				495		
	Total:				495				495		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, NORTHERN PINTAIL											
	AK				123				123		
	CA				9217				9217		
	Total:				9,340				9,340		
DUCKS, NORTHERN SHOVELER											
	AK				182				182		
	AZ				23				23		
	CA				7341				7341		
	HI				3				3		
	KS				22				22		
	TX						135		135		
	WA				12				12		
	Total:				7,583		135		7,718		
DUCKS, REDHEAD											
	AK				2				2		
	AZ				15				15		
	Total:				17				17		
DUCKS, RING-NECKED											
	AK				34				34		
	AZ				58		4		62		
	MS				20				20		
	VA				19						19
	WA				351				351		
	Total:				482		4		467		19
DUCKS, RUDDY											
	AZ				21				21		
	CA				161				161		
	OH				3				3		
	Total:				185				185		
DUCKS, WHITE-WINGED SCOTER											
	AK				13				13		
	Total:				13				13		
DUCKS, WOOD											
	GA				16				16		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
DUCKS, WOOD											
	KY				8				8		
	SC				2				2		
	WA				12				12		
	WI				5				5		
	Total:				43				43		
EAGLES, BALD											
	AK				362				362		
	FL				3				3		
	MN				84				84		
	Total:				449				449		
EAGLES, GOLDEN											
	CA				2				2		
	WY				1				1		
	Total:				3				3		
EGRETS, CATTLE											
	AZ				15				15		
	FL				134282				134282		
	GA				531				531		
	GU				871				871		
	HI				9838				9838		
	MD				3				3		
	NC				10				10		
	NE				11				11		
	OK				6337				6337		
	SC				1615				1615		
	TX				5				5		
	VA				23				23		
	Total:				153,541				153,541		
EGRETS, GREAT											
	AR				350				350		
	AZ				66				66		
	CA				662				662		
	FL				2547				2547		
	GA				13				13		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
EGRETS, GREAT											
	IL				7				7		
	KY				13				13		
	MI				3				3		
	MN				1				1		
	MS				19				19		
	NC				9				9		
	OK				5				5		
	RI				1				1		
	SC				4				4		
	VA				25				25		
	Total:				3,725				3,725		
EGRETS, SNOWY											
	CA				791				791		
	FL				91				91		
	GA				9				9		
	SC				31				31		
	Total:				922				922		
EGRETS/HERONS (MIXED)											
	AR				14638				14638		
	CA				227				227		
	FL				743				743		
	GA				810				810		
	Total:				16,418				16,418		
EGRETS/HERONS/CORMORANTS (MIXED)											
	FL				75				75		
	Total:				75				75		
EGRETS/HERONS/IBIS (MIXED)											
	FL				2000				2000		
	Total:				2,000				2,000		
EXOTIC BIRDS (OTHER)											
	GU				9						9
	HI				561				561		
	Total:				570				561		9

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
FALCON (OTHER)											
	AZ				2				2		
	CA				1				1		
	HI				3				3		
	IL				2				2		
	OH				10				10		
	WI				1				1		
	Total:				19				19		
FALCONS, PEREGRINE											
	AZ				2				2		
	CA				4				4		
	WA				1						1
	Total:				7				6		1
FINCHES, HOUSE											
	AZ				100				100		
	CA				190				190		
	HI				84634				84631		3
	Total:				84,924				84,921		3
FINCHES, SAFFRON FINCH											
	HI				140				140		
	Total:				140				140		
FISH (OTHER)											
	MS				300				300		
	NE				24						24
	Total:				324				300		24
FLICKERS, NORTHERN											
	KS				3				3		
	MO				3				3		
	WI				6				6		
	Total:				12				12		
FOXES, ARCTIC											
	AK				2				2		
	Total:				2				2		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
FOXES, GRAY											
	NM				1				1		
	VA				3				3		
	Total:				4				4		
FOXES, RED											
	AK				59				59		
	CA				8				8		
	IL				1				1		
	MD				1				1		
	MN				1				1		
	MO				5				5		
	NE				8				8		
	OR				1				1		
	PA				2				2		
	VA				37				37		
	Total:				123				123		
FRANCOLIN, BLACK											
	HI				2898				2898		
	Total:				2,898				2,898		
FRANCOLIN, ERCKEL'S											
	HI				8				8		
	Total:				8				8		
FRANCOLIN, GRAY											
	HI				1629				1629		
	Total:				1,629				1,629		
FRIGATEBIRDS (ALL)											
	HI				1012				282		730
	Total:				1,012				282		730
GEESE, CANADA											
	AK				2434				2434		
	CA				2328				2328		
	CT				12				12		
	FL				304				304		
	GA				1007			34	1041		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GEESE, CANADA											
	IA				242				242		
	IL				2565				2565		
	IN				57				57		
	KS				4955				4955		
	KY				1492			144	1636		
	MA				46				46		
	MD				350				350		
	ME							6	6		
	MN				6680				6680		
	MO				1155				1155		
	MS				57				57		
	NC				459				459		
	NE				6313				6313		
	NJ				1601			16	1617		
	NM				390				390		
	NV				445			4	449		
	NY				13511				13511		
	OH				2002				2002		
	OK				10144				10144		
	PA				76322	60		46	76428		
	RI				92		38		130		
	SC				142				142		
	TN				4685				4685		
	UT				274			33	307		
	VA				5701		8		5709		
	VT				90				90		
	WA				3496				3496		
	WI				2063				2063		
	Total:				151,414	60	46	283	151,803		
GEESE, FERAL											
	KY							16	16		
	NJ				2				2		
	PA				5			39	44		
	Total:				7			55	62		
GEESE, HAWAIIAN (T_E)											
	HI				1096				1096		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GEESE, HAWAIIAN (T_E)											
	Total:				1,096				1,096		
GEESE, SNOW											
	AK				75				75		
	CA				27				27		
	MO				10400				10400		
	NM				300				300		
	OK				25				25		
	VA				26				26		
	Total:				10,853				10,853		
GEESE, WHITE-FRONTED (ALL)											
	CA				114				114		
	Total:				114				114		
GEESE, Z-(OTHER)											
	IL				22			7	29		
	Total:				22			7	29		
GOLDFINCHES, AMERICAN											
	WI				1				1		
	Total:				1				1		
GRACKLES (OTHER)											
	FL				850				850		
	MO				9				9		
	Total:				859				859		
GRACKLES, BOAT-TAILED											
	FL				1947				1947		
	VA				10				10		
	Total:				1,957				1,957		
GRACKLES, COMMON											
	AR				2300				2300		
	FL				1830				1830		
	KS				26				26		
	KY				47				47		
	MD				133				133		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GRACKLES, COMMON											
	MO				40207				40207		
	MS				13500				13500		
	NE				225				225		
	OH				7				7		
	OK				16736				16736		
	SC				22				22		
	VA				495				495		
	VT				775				775		
	WI				436				436		
	WY				620				620		
	Total:				77,359				77,359		
GRACKLES, GREAT-TAILED											
	AZ				345				345		
	OK				62				62		
	TX				3590				3590		
	Total:				3,997				3,997		
GREBE, HORNED											
	AK				2				2		
	KY				1				1		
	Total:				3				3		
GREBE, RED-NECKED											
	AK				18				18		
	Total:				18				18		
GREBE, WESTERN											
	WA				4				4		
	Total:				4				4		
GREBES, z-(OTHER)											
	WA				65				65		
	Total:				65				65		
GROUSE (OTHER)											
	MO				2				2		
	Total:				2				2		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GROUSE, SPRUCE											
	AK				2				2		
	Total:				2				2		
GULLS, BLACK-BACKED, GREATER											
	CT				3				3		
	MA				1				1		
	NH				1314653				1314653		
	NY				771				771		
	OH				1				1		
	VA				2				2		
	VT				2				2		
	Total:				1,315,433				1,315,433		
GULLS, BONAPARTE'S											
	AK				2				2		
	KS				200				200		
	MD				20				20		
	MO				1				1		
	OH				19166				19166		
	Total:				19,389				19,389		
GULLS, CALIFORNIA											
	CA				1084				1084		
	ID				895				895		
	MT				30				30		
	OR				4850				4850		
	WA				14723				14723		
	Total:				21,582				21,582		
GULLS, FRANKLIN'S											
	KS				300				300		
	NE				7618				7618		
	OK				3916				3916		
	Total:				11,834				11,834		
GULLS, GLAUCOUS											
	WA				16				16		
	Total:				16				16		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GULLS, GLAUCOUS-WINGED											
	AK				1006				1006		
	WA				414596				414596		
	Total:				415,602				415,602		
GULLS, GREAT BLACK-BACKED											
	CT				10				10		
	NH				1596782				1596782		
	NY				17693				17693		
	OH				151				151		
	VA				286				286		
	VT				2				2		
	Total:				1,614,924				1,614,924		
GULLS, HEERMANN'S											
	CA				780				780		
	Total:				780				780		
GULLS, HEERMANN'S											
	CA				157				157		
	Total:				157				157		
GULLS, HERRING											
	AK				4836				4836		
	CA				98				98		
	CT				18239		1190		19429		
	FL				78852				78852		
	IL				125				125		
	MA				1				1		
	MI				110				110		
	NC				903				903		
	NH				7528140				7528140		
	NJ				5				5		
	NY				107606				107606		
	OH				11270				11270		
	PA				75				75		
	RI				215				215		
	VA				1816		220		2036		
	VT				288				288		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GULLS, HERRING											
	WA				12617				12617		
	WI				7				7		
	Total:				7,765,203		1,410		7,766,613		
GULLS, LAUGHING											
	FL				403373				403373		
	MS				4253				4253		
	NC				680				680		
	NJ				8485				8485		
	PA				6				6		
	SC				465				465		
	VA				3742				3742		
	Total:				421,004				421,004		
GULLS, MEW											
	AK				1900				1900		
	Total:				1,900				1,900		
GULLS, RING-BILLED											
	AR				650				650		
	CA				269				269		
	CT				1216		100		1316		
	FL				132315				132315		
	ID				500				500		
	IL				3365				3365		
	IN				23				23		
	KS				1005				1005		
	KY				701				701		
	MD				1187				1187		
	MI				709				709		
	MN				4134				4134		
	MO				70				70		
	NC				2408		45		2453		
	NE				3072				3072		
	NH				65				65		
	NJ				84				84		
	NY				93175				93175		
	OH				48730				48730		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
GULLS, RING-BILLED											
	OK				1420				1420		
	OR				1075		1600		2675		
	PA				21954				21954		
	RI				1				1		
	VA				16587		7		16594		
	VT				10098				10098		
	WA				149992				149792		200
	WI				271				271		
	Total:				495,076		1,752		496,628		200
GULLS, WESTERN											
	CA				6589		67		6656		
	Total:				6,589		67		6,656		
GULLS, z-(OTHER)											
	CA				4				4		
	CT				700				700		
	FL				900				900		
	NE				105				105		
	OK				2690				2690		
	WI				3512				3512		
	Total:				7,911				7,911		
HARES, JACKRABBITS (ALL)											
	CA				93				93		
	OK				5				5		
	Total:				98				98		
HARES, SNOWSHOE											
	AK				2				2		
	ME				13				13		
	Total:				15				15		
HAWKS, COOPER'S											
	CA				23				22	1	
	KS				2				2		
	KY				1				1		
	MN				2				1	1	

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HAWKS, COOPER'S											
	MS				2				2		
	NE				20				20		
	OH				2				2		
	VA				2				2		
	WA				2				2		
	WI				2				2		
	Total:				58				56	2	
HAWKS, GOSHAWKS, NORTHERN											
	AK				13				13		
	Total:				13				13		
HAWKS, HARRIERS (MARSH HAWKS)											
	AK				55				55		
	AZ				34				34		
	CA				117				117		
	FL				37				37		
	MO				392				392		
	MS				4				4		
	NC				3						3
	NE				4				4		
	NJ				12				12		
	OH				2				2		
	OK				3				3		
	TX				1				1		
	VA				30				30		
	VT				3				3		
	WI				1				1		
	Total:				698				695		3
HAWKS, RED-SHOULDERED											
	CA				3				3		
	FL				3				3		
	GA				1				1		
	VA				1						1
	Total:				8				7		1
HAWKS, RED-TAILED											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HAWKS, RED-TAILED											
	AK				71				71		
	AZ				69				69		
	CA				380				380		
	FL				1				1		
	IA				1				1		
	IL				113				113		
	IN				8				8		
	KS				46				46		
	KY				203				203		
	MD				5				5		
	MI				14				14		
	MN				5				5		
	MO				3752				3752		
	MS				5				5		
	NC				28				28		
	NE				740				740		
	NJ				3				3		
	OH				165				165		
	OK				26				26		
	PA				8				8		
	RI				1				1		
	TN				9				9		
	TX				7				7		
	VA				31				31		
	WA				11				11		
	WI				103				103		
	Total:				5,805				5,805		
HAWKS, ROUGH-LEGGED											
	AK				5				5		
	IL				4				4		
	MI				1				1		
	NJ				4				4		
	OH				2				2		
	WI				2				2		
	Total:				18				18		
HAWKS, SHARP-SHINNED											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HAWKS, SHARP-SHINNED											
	CA				2				2		
	NE				4				4		
	WA				1				1		
	Total:				7				7		
HAWKS, SWAINSONS											
	CA				131				131		
	MO				751				751		
	NE				25				25		
	Total:				907				907		
HAWKS, z-(OTHER)											
	AZ				5				5		
	FL				1				1		
	MO				4				4		
	NC				4				4		
	OK				55				55		
	SC				1				1		
	Total:				70				70		
HERONS, BLACK-CROWNED NIGHT											
	CA				5				5		
	HI				45				45		
	WI				2				2		
	Total:				52				52		
HERONS, GREAT BLUE											
	AR				1250				1250		
	AZ				30				30		
	CA				482				482		
	FL				144				144		
	GA				8				8		
	IL				25				25		
	IN				3				3		
	KY				38				38		
	MA				1				1		
	MD				1				1		
	MI				8				8		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HERONS, GREAT BLUE											
	MN				11				11		
	MO				8				8		
	MS				27				27		
	NC				3				3		
	NE				30				30		
	OH				606				606		
	OK				1				1		
	PA				6				6		
	SC				1				1		
	VA				439				439		
	WA				3012				3012		
	WI				120				120		
	Total:				6,254				6,254		
HERONS, GREEN-BACKED											
	AR				300				300		
	CA				1				1		
	FL				2				2		
	IL				3				3		
	KY				2				2		
	VA				1						1
	Total:				309				308		1
HERONS, LITTLE BLUE											
	AR				75				75		
	FL				311				311		
	GA				7				7		
	MS				73				73		
	OK				2				2		
	SC				10				10		
	Total:				478				478		
HERONS, TRICOLORED											
	FL				71				71		
	Total:				71				71		
HOGS, FERAL											
	HI				84				79		5

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
HOGS, FERAL											
	Total:				84				79		5
IBISES (OTHER)											
	FL				17567				17567		
	VA				4				4		
	Total:				17,571				17,571		
IBISES, WHITE											
	FL				62316				62316		
	GA				73				73		
	MS				5				5		
	Total:				62,394				62,394		
JAYS, BLUE											
	MO				2				2		
	WI				2				2		
	Total:				4				4		
JUNGLEFOWL, RED											
	HI				1556				1556		
	Total:				1,556				1,556		
KESTRELS, AMERICAN											
	AK				2				2		
	AZ				9				9		
	CA				97				97		
	FL				47				47		
	IA				1				1		
	IL				102				102		
	IN				2				2		
	KS				12				12		
	KY				31				31		
	MD				47				46		1
	MN				19				19		
	MO				96				96		
	MS				6				6		
	NC				1				1		
	NE				116				116		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
KESTRELS, AMERICAN											
	NJ				2				2		
	OH				111				111		
	OK				4				4		
	PA				4				4		
	TX				1				1		
	VA				6				6		
	WA				5				5		
	WI				44				44		
	Total:				765				764		1
KILLDEERS											
	AZ				154				154		
	CA				1942				1942		
	FL				1467				1467		
	KS				40				40		
	KY				122				122		
	MO				708				708		
	MS				66				66		
	NE				79				79		
	NJ				6				6		
	OH				84				84		
	OK				27				27		
	PA				9				9		
	TN				7				7		
	VA				56				56		
	WA				51				51		
	WI				63				63		
	Total:				4,881				4,881		
KINGBIRDS, EASTERN											
	OK				30				30		
	Total:				30				30		
KINGFISHERS (ALL)											
	WA				513				513		
	WI				1				1		
	Total:				514				514		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
KITES (ALL)											
	CA				31				31		
	OK				95				95		
	Total:				126				126		
KITTIWAKE, BLACK-LEGGED											
	AK				15				15		
	Total:				15				15		
KITTIWAKE, RED-LEGGED											
	AK				40264				40264		
	Total:				40,264				40,264		
LARKS, HORNED											
	AZ				3782				3782		
	KS				96				96		
	MO				2982				2982		
	NJ				1				1		
	OK				63				63		
	VT				8				8		
	WI				8				8		
	Total:				6,940				6,940		
LIONS, MOUNTAIN (COUGAR)											
	NM				1				1		
	OR						3		3		
	Total:				1		3		4		
LOON, COMMON											
	WA				4				4		
	Total:				4				4		
LOON, PACIFIC											
	AK				1				1		
	Total:				1				1		
MAGPIES (OTHER)											
	CA				227				227		
	Total:				227				227		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
MAGPIES, BLACK-BILLED											
	AK				173				173		
	Total:				173				173		
MAGPIES, YELLOW-BILLED											
	CA				19				19		
	Total:				19				19		
MALLARDS											
	AK				1192				1192		
	AZ				11				11		
	CA				2038				2038		
	NV				9				9		
	OH				5062				5062		
	OK				245				245		
	VA				606				606		
	WA				481				481		
	Total:				9,644				9,644		
MAMMALS, MARINE (SEALS/SEA OTTERS/ETC.)											
	WA				37				37		
	Total:				37				37		
MANNIKIN, CHESTNUT											
	HI				357540				357540		
	Total:				357,540				357,540		
MANNIKIN, NUTMEG											
	HI				30832				30832		
	Total:				30,832				30,832		
MARMOTS/WOODCHUCKS (ALL)											
	MO				2				2		
	VA				10				10		
	WA				2				2		
	Total:				14				14		
MARTINS, PURPLE											
	GA				150				150		
	MD				35				35		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
MARTINS, PURPLE											
	Total:				185				185		
MEADOWLARKS, EASTERN											
	FL				1036				1036		
	GA				508				508		
	KS				16				16		
	MO				2271				2271		
	MS				50				50		
	OK				145				145		
	PA				1				1		
	VA				70				70		
	WI				1				1		
	Total:				4,098				4,098		
MEADOWLARKS, WESTERN											
	AZ				168				168		
	CA				12294				12294		
	HI				15808				15808		
	Total:				28,270				28,270		
MERGANSER, COMMON											
	CA				2				2		
	OH				80				80		
	WA				4429				4429		
	Total:				4,511				4,511		
MERGANSER, HOODED											
	CA				5				5		
	NC				84				84		
	WA				40				40		
	Total:				129				129		
MERGANSER, RED-BREASTED											
	OH				550				550		
	Total:				550				550		
MERLINS											
	AK				2				2		
	Total:				2				2		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
MOCKINGBIRDS, NORTHERN											
	HI				675				673		2
	MO				3				3		
	Total:				678				676		2
MONGOOSES, INDIAN											
	HI				125				69		56
	Total:				125				69		56
MOORHENS, HAWAIIAN, COMMON (T_E)											
	HI				2						2
	Total:				2						2
MOOSE											
	AK				1242				1242		
	Total:				1,242				1,242		
MUSKRATS, Z-(OTHER)											
	AK				29				29		
	Total:				29				29		
MYNAS (ALL)											
	HI				58860				58853	4	3
	Total:				58,860				58,853	4	3
NIGHTHAWKS (ALL)											
	FL				458				458		
	OK				17				17		
	Total:				475				475		
OPOSSUMS, VIRGINIA											
	IL				4				4		
	KY				4				4		
	MO				5				5		
	NE				1				1		
	VA				1				1		
	WI				1				1		
	Total:				16				16		
OSPREYS											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
OSPREYS											
	AZ				3				3		
	FL				35				35		
	MD				3				3		
	NC				3				3		
	VA				71				70	1	
	Total:				115				114	1	
OTTERS, RIVER											
	WA				10				10		
	Total:				10				10		
OWLS, BARRED											
	OK				1				1		
	Total:				1				1		
OWLS, COMMON BARN											
	AZ				1				1		
	HI				455				455		
	Total:				456				456		
OWLS, GREAT HORNED											
	AK				17				17		
	CA				1				1		
	MO				8				8		
	NE				19				19		
	Total:				45				45		
OWLS, SHORT-EARED											
	AK				4				4		
	HI				1825				1816		9
	IL				1				1		
	MO				6				6		
	NE				1				1		
	Total:				1,837				1,828		9
OWLS, Z-(OTHER)											
	MO				1				1		
	Total:				1				1		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
PARAKEETS, MONK											
	FL				30				30		
	Total:				30				30		
PELICANS, AMERICAN WHITE											
	AL				1300				1300		
	AR				2000				2000		
	CA				10				10		
	FL				1				1		
	MN				78				78		
	MO				220				220		
	MS				516				516		
	NE				50				50		
	Total:				4,175				4,175		
PELICANS, BROWN											
	VA				8				8		
	Total:				8				8		
PHEASANT, RING-NECKED											
	CA				24				24		
	HI				374				374		
	NE				1				1		
	Total:				399				399		
PIGEONS, FERAL (ROCK DOVE)											
	AK				35				35		
	CA				11236				11236		
	CT				5273		100		5373		
	FL				400				400		
	HI				1584				1584		
	ID				1474				1474		
	IL				145				145		
	KS				136				136		
	KY				194				194		
	MA				10		80		90		
	MD				15				15		
	MN				106				106		
	MO				114				114		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
PIGEONS, FERAL (ROCK DOVE)											
	MS				1				1		
	NC				200				200		
	NE				7				7		
	OH				35				35		
	OK				4731				4731		
	PA				3445				3445		
	TN				307				307		
	TX					280			280		
	VA				271				271		
	WA				7985		2		7987		
	WI				41				41		
	Total:				37,745	280	182		38,207		
PLOVER, PACIFIC (LESSER GOLDEN)											
	GU				23257		80		23337		
	Total:				23,257		80		23,337		
PLOVERS (OTHER)											
	NC				7				7		
	NJ				30				30		
	VA				30				30		
	WI				30				30		
	Total:				97				97		
PLOVERS, PACIFIC-GOLDEN											
	HI				145649				145649		
	Total:				145,649				145,649		
PLOVERS, SEMIPALMATED											
	AK				3				3		
	SC				1161				1161		
	Total:				1,164				1,164		
PORCUPINES											
	AK				35				35		
	Total:				35				35		
QUAIL (ALL)											
	AZ				20				20		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
QUAIL (ALL)											
	HI				1						1
	Total:				21				20		1
RABBITS, COTTONTAIL											
	CA				1				1		
	CO				1				1		
	KY				1				1		
	MO				3				3		
	WI				4				4		
	Total:				10				10		
RACCOONS											
	AZ							5	5		
	CA				1				1		
	FL				2				2		
	ID				1				1		
	IL				7				7		
	MI				32				32		
	MO				10				10		
	NM				8				4		4
	OK				4		1		4		1
	OR				1				1		
	PA				1				1		
	VA				5				5		
	WI				2				1		1
	Total:				74		1	5	74		6
RATS (MIXED)											
	HI				6				6		
	Total:				6				6		
RATS, WOODRATS, WHITE THROATED											
	AZ				3				3		
	Total:				3				3		
RAVENS, COMMON											
	AK				29210				29210		
	AZ				13				13		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
RAVENS, COMMON											
	CA				4				4		
	MT				300				300		
	NV				88				88		
	OR				102				102		
	VT				1				1		
	WA				15435				15435		
	Total:				45,153				45,153		
ROBINS, AMERICAN											
	AK				2				2		
	FL				4600				4600		
	GA				2790				2790		
	KY				40				40		
	MO				1512				1512		
	MS				30				30		
	NE				16				16		
	OK				20				20		
	PA				70				70		
	WI				547				547		
	Total:				9,627				9,627		
SANDPIPERS, UPLAND											
	MO				106				106		
	NE				14				14		
	OK				106				106		
	WI				3				3		
	Total:				229				229		
SEA BIRDS (MIXED)											
	HI				1						1
	Total:				1						1
SHEARWATERS (ALL)											
	HI				1				1		
	Total:				1				1		
SHOREBIRDS (OTHER)											
	AK				7				7		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SHOREBIRDS (OTHER)											
	CA				1				1		
	FL				100				100		
	HI				20				19		1
	MO				6				6		
	OH				121				121		
	OK				5				5		
	VA				856				856		
	Total:				1,116				1,115		1
SHREWS (ALL)											
	AK				1				1		
	Total:				1				1		
SHRIKES (ALL)											
	CA				1				1		
	Total:				1				1		
SILVERBILL, WARBLING											
	HI				374				374		
	Total:				374				374		
SKUNKS, STRIPED											
	AZ				3			7	10		
	MO				3				3		
	NM				1				1		
	VA				2				2		
	Total:				9			7	16		
SKYLARKS, EURASIAN											
	HI				16955				16955		
	Total:				16,955				16,955		
SNAKES, COMMON KING											
	CA				2				2		
	Total:				2				2		
SNAKES, NON-POISONOUS (OTHER)											
	KS				2				2		
	MA				1				1		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SNAKES, NON-POISONOUS (OTHER)											
	NM				2				2		
	WY				1				1		
	Total:				6				6		
SNAKES, POISONOUS (OTHER)											
	GA				3				3		
	UT				2				2		
	Total:				5				5		
SNIPE, COMMON											
	MO				6				6		
	WA				2				2		
	Total:				8				8		
SPARROWS, EURASIAN TREE											
	AZ				100				100		
	Total:				100				100		
SPARROWS, HOUSE/ENGLISH											
	CA				218				218		
	CT				55				55		
	HI				3330				3330		
	IL				1				1		
	KS				15				15		
	KY				10				10		
	OK							45	45		
	WA				115				100		15
	Total:				3,744			45	3,774		15
SPARROWS, JAVA											
	HI				50985				50985		
	Total:				50,985				50,985		
SQUIRRELS, FOX											
	LA				2				2		
	Total:				2				2		
SQUIRRELS, GRAY											
	LA				4				4		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SQUIRRELS, GRAY											
	Total:				4				4		
SQUIRRELS, GROUND, CALIFORNIA											
	CA				60				60		
	Total:				60				60		
SQUIRRELS, GROUND, OTHER											
	CA				96				96		
	Total:				96				96		
SQUIRRELS, ROCK											
	NM				1				1		
	Total:				1				1		
SQUIRRELS, Z-(OTHER)											
	NM				2				2		
	Total:				2				2		
STARLINGS, EUROPEAN											
	CA				18655				18655		
	CT				18155		100		18255		
	FL				2420				2420		
	GA				30				30		
	IA				34250				34250		
	ID				50				50		
	IL				48190				48190		
	IN				5865				5865		
	KS				9391479				9391479		
	KY				338803				338803		
	MA				100		200		300		
	MD				1475				1475		
	MI				2600				2600		
	MN				9005				9005		
	MO				36176				36176		
	MS				673				673		
	NE				43703				43703		
	NH				50				50		
	NJ				500				500		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
STARLINGS, EUROPEAN											
	NM				27500				27500		
	NY				1252713				1252713		
	OH				99349		30		99379		
	OK				9614				9614		
	PA				274313				274313		
	SC				563				563		
	TN				6085				6085		
	TX				1000				1000		
	UT				28000				28000		
	VA				19470				19470		
	VT				10175				10175		
	WA				366656				366656		
	WI				7852				7852		
	Total:				12,055,469		330		12,055,799		
STILTS, HAWAIIAN (T_E)											
	HI				560				553		7
	Total:				560				553		7
STORK, WOOD (T_E)											
	FL				80				80		
	GA				1				1		
	Total:				81				81		
SWALLOWS, BARN											
	AK				10				10		
	CA				100		6		106		
	FL				680				680		
	MD				50				50		
	MO				5334				5334		
	MS				25				25		
	NE				1110				1110		
	OH				65				65		
	OK				129				129		
	PA				315				315		
	SC				177				177		
	VA				52				52		
	WI				64				64		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SWALLOWS, BARN											
	Total:				8,111		6		8,117		
SWALLOWS, CLIFF											
	MS				4150				4150		
	NE				180				180		
	WA				5				5		
	Total:				4,335				4,335		
SWALLOWS, TREE											
	FL				620				620		
	NJ				50				50		
	PA				18997				18997		
	Total:				19,667				19,667		
SWALLOWS, VIOLET-GREEN											
	AK				145				145		
	Total:				145				145		
SWALLOWS, Z-(MIXED)											
	AK				228				228		
	FL				4135	4180			8315		
	GA				200				200		
	MN				30				30		
	NE				990				990		
	OK				1845				1845		
	WA				5				5		
	Total:				7,433	4,180			11,613		
SWALLOWS, Z-(OTHER)											
	FL				1125				1125		
	KS				1350				1350		
	MO				15				15		
	PA				4562				4562		
	Total:				7,052				7,052		
SWANS, MUTE											
	IL				4				4		
	Total:				4				4		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
SWIFTS (ALL)											
	WI				20				20		
	Total:				20				20		
TERN, ARCTIC											
	AK				33				33		
	Total:				33				33		
TERN, BLACK											
	FL				1050				1050		
	Total:				1,050				1,050		
TERN, CASPIAN											
	CA				8				8		
	OH				160				160		
	VA				105				105		
	WA				7556				7556		
	Total:				7,829				7,829		
TERN, COMMON											
	NJ				1				1		
	Total:				1				1		
TERN, COMMON FAIRY											
	HI				22				18		4
	Total:				22				18		4
TERN, FORSTER S											
	CA				12				12		
	WA				550				550		
	Total:				562				562		
TERN, GULL-BILLED											
	FL				4				4		
	Total:				4				4		
TERNS (OTHER)											
	FL				34				34		
	MO				12				12		
	Total:				46				46		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
TURKEY, WILD (ALL)											
	HI				16				16		
	KY				69				69		
	MA				30				30		
	MO				35				35		
	MS				2				2		
	NC				246		53		90		209
	NE				30				30		
	NH				5				5		
	OK				10				10		
	PA				1				1		
	RI				29				29		
	TX				5				5		
	VA				24				24		
	VT				2				2		
	Total:				504		53		348		209
TURNSTONES, RUDDY											
	HI				12798				12798		
	Total:				12,798				12,798		
TURTLES (ALL)											
	CA				5				5		
	FL				1				1		
	GA				2				2		
	IL				1						1
	KY				11						11
	MO				3				3		
	MS				35				33		2
	WI				1						1
	Total:				59				44		15
VULTURES, BLACK											
	AR				500				500		
	FL				20078				20078		
	KY				1436				1436		
	MO				1				1		
	MS				30				30		
	NC				1				1		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
VULTURES, BLACK											
	NJ				385				385		
	OK				61				61		
	PA				102				102		
	SC				9				9		
	TN				100				100		
	TX				267				267		
	VA				565				565		
	WV				125				125		
	Total:				23,660				23,660		
VULTURES, TURKEY											
	AZ				482				482		
	CA				59		1		60		
	FL				28682				28682		
	GA				200				200		
	IL				2				2		
	KS				1				1		
	KY				2130				2130		
	MD				17				17		
	MN				22				22		
	MO				523				523		
	MS				4				4		
	NC				277		3		280		
	NE				53				53		
	NH				60				60		
	NJ				536				536		
	OH				52				52		
	OK				9				9		
	PA				880				880		
	SC				84				84		
	TN				22				22		
	TX				404				404		
	VA				530				528		2
	VT				124				124		
	WI				4				4		
	Total:				35,157		4		35,159		2
VULTURES, z-(MIXED)											

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
VULTURES, z-(MIXED)											
	FL				84185				84185		
	GA				111				111		
	KY				3579				3579		
	MD				25				25		
	SC				15				15		
	TN				2121				2121		
	TX				1072				1072		
	VA				139				139		
	WV				200				200		
	Total:				91,447				91,447		
WADING BIRDS (OTHER)											
	CA				20				20		
	FL				155				155		
	MO				23				23		
	MS				345				345		
	SC				1057				1057		
	WI				1				1		
	Total:				1,601				1,601		
WAXBILLS, COMMON											
	HI				3757				3757		
	Total:				3,757				3,757		
WHIMBREL											
	CA				40				40		
	Total:				40				40		
WHITE-EYE, JAPANESE											
	HI				63				63		
	Total:				63				63		
WOLVES, GRAY/TIMBER											
	WY				10				10		
	Total:				10				10		
YELLOWLEGS, GREATER											
	NC				2				2		
	Total:				2				2		

PDR6. Number of Animals Dispersed and Methods Used by the WS Program, FY 2005

Species	St	CulPract	Barriers	EnvManip	BMNChem	BMChem	PMNChem	PMChem	IT	UT	NTarget
z-PASSERINES (OTHER)											
	AZ				1301				1301		
	CA				1354				1354		
	HI				7867				7867		
	MO				77				77		
	MS				200				200		
	NE				180				180		
	SC				50				50		
	Total:				11,029				11,029		
	TOTAL		102		29,004,952	4,520	4,908	600	29,012,673	36	2,373