

## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>ALBATROSS, LAYSAN</b>											
	HI				441				441		
	<b>Totals</b>				<b>441</b>				<b>441</b>		
<b>BADGERS</b>											
	ND						2		2		
	<b>Totals</b>						<b>2</b>		<b>2</b>		
<b>BATS (ALL)</b>											
	GA		50						50		
	AL		409						409		
	<b>Totals</b>		<b>459</b>						<b>459</b>		
<b>BEARS, BLACK</b>											
	AK				9				9		
	CA				13				13		
	ID				6				6		
	<b>Totals</b>				<b>28</b>				<b>28</b>		
<b>BEARS, GRIZZLY</b>											
	MT						2		2		
	<b>Totals</b>						<b>2</b>		<b>2</b>		
<b>BEAVERS</b>											
	MS				1		6		7		
	ME						38		38		
	OR						1		1		
	MA			8					8		
	<b>Totals</b>			<b>8</b>	<b>1</b>		<b>45</b>		<b>54</b>		
<b>BIRD, UNIDENTIFIABLE</b>											

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<b>BIRD, UNIDENTIFIABLE</b>											
	AZ				300				300		
	<b>Totals</b>				<b>300</b>				<b>300</b>		
<b>BISON (BUFFALO)</b>											
	MT				54				54		
	<b>Totals</b>				<b>54</b>				<b>54</b>		
<b>BLACKBIRDS, RED-WINGED</b>											
	WA				215				200		15
	VA				394				394		
	NJ				372				372		
	CA				170				170		
	NE				80				80		
	MO				170				170		
	<b>Totals</b>				<b>1,401</b>				<b>1,386</b>		<b>15</b>
<b>BLACKBIRDS, z-(MIXED SPECIES)</b>											
	NJ				42				42		
	OK				250,000				250,000		
	MO				44,442				44,442		
	IA				250				250		
	KY			19,300	449,626				468,926		
	NE				7,550				7,550		
	WA				153,525				153,525		
	MS				200,000				200,000		
	IL				1,200				1,200		
	CA				6,500				6,500		

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<b>BLACKBIRDS, z-(MIXED SPECIES)</b>											
	AR				600				600		
	<b>Totals</b>			19,300	1,113,735				1,133,035		
<b>BLACKBIRDS, z-(OTHER)</b>											
	WA				150				150		
	<b>Totals</b>				150				150		
<b>BOBCATS</b>											
	MO				2				2		
	<b>Totals</b>				2				2		
<b>BRANTS (ALL)</b>											
	WA				4						4
	<b>Totals</b>				4						4
<b>CARDINALS, NORTHERN</b>											
	HI				2				2		
	<b>Totals</b>				2				2		
<b>CARDINALS, RED CRESTED</b>											
	HI				529				529		
	<b>Totals</b>				529				529		
<b>CATS, FERAL/FREE RANGING</b>											
	GU						1		1		
	AK				1				1		
	HI				27				27		
	MO						1		1		
	VA				1				1		
	<b>Totals</b>				29		2		31		
<b>COOTS, AMERICAN</b>											

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<b>COOTS, AMERICAN</b>											
	CA				1,930				1,930		
	PA				6				6		
	VA				340				340		
	MO				136				136		
	<b>Totals</b>				<b>2,412</b>				<b>2,412</b>		
<b>CORMORANTS (OTHER)</b>											
	WA				195				195		
	<b>Totals</b>				<b>195</b>				<b>195</b>		
<b>CORMORANTS, DOUBLE-CRESTED</b>											
	AR				14,300				3,700	10,600	
	AL				33,305				33,305		
	MO				400				400		
	WA		211		3,063				3,274		
	IL				25				25		
	VA				8				8		
	NY				14,902				14,902		
	MS				238,490				223,490	15,000	
	<b>Totals</b>		<b>211</b>		<b>304,493</b>				<b>279,104</b>	<b>25,600</b>	
<b>COWBIRDS, BROWN-HEADED</b>											
	NJ				50				50		
	WA				2				2		
	KY				1,150				1,150		
	<b>Totals</b>				<b>1,202</b>				<b>1,202</b>		
<b>COYOTES</b>											

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<b>COYOTES</b>											
	IL				3		3		6		
	WA				14				14		
	AK				62				62		
	KY				1				1		
	MO				5		2		7		
	<b>Totals</b>				<b>85</b>		<b>5</b>		<b>90</b>		
<b>CRANES, SANDHILL</b>											
	AK				22				22		
	NM				121,011				121,011		
	<b>Totals</b>				<b>121,033</b>				<b>121,033</b>		
<b>CROWS (OTHER)</b>											
	AK				25				25		
	WA				750				750		
	IL				533				533		
	FL				980				980		
	<b>Totals</b>				<b>2,288</b>				<b>2,288</b>		
<b>CROWS, AMERICAN</b>											
	IL				2,740				2,740		
	NE				602				602		
	AR				100				100		
	MN				63				63		
	CA				47				47		
	NY				104,481				104,481		
	WA		2		13,143				12,604		541

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<b>CROWS, AMERICAN</b>											
	PA				32				32		
	NJ				579		6		585		
	MO				175		6		181		
	VA				1,029		60		1,089		
	KY				767		50		817		
	<b>Totals</b>		2		123,758		122		123,341		541
<b>DEER, WHITE-TAILED</b>											
	VA				1				1		
	AR				200					200	
	MO				9				9		
	MN				3				3		
	<b>Totals</b>				213				13	200	
<b>DEER, z-(OTHER)</b>											
	WA				7				7		
	<b>Totals</b>				7				7		
<b>DOGS, FERAL/FREE RANGING &amp; HYBR</b>											
	NE				2				2		
	GU						1		1		
	MO				6				6		
	AK				4				4		
	HI				3				3		
	<b>Totals</b>				15		1		16		
<b>DOVE, MOURNING</b>											
	NJ				60				60		

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<b>DOVE, MOURNING</b>											
	AZ				21,385				21,385		
	MO				266				266		
	FL				1,350		22		1,372		
	PA				4				4		
	VA				514				514		
	NE				420				420		
	CA				25				25		
	KY				3,905				3,905		
	HI				2				2		
	TN				5,145				5,145		
	<b>Totals</b>				<b>33,076</b>		<b>22</b>		<b>33,098</b>		
<b>DOVE, SPOTTED</b>											
	HI				12,208				12,208		
	<b>Totals</b>				<b>12,208</b>				<b>12,208</b>		
<b>DOVE, ZEBRA</b>											
	HI				28,934				28,919	15	
	<b>Totals</b>				<b>28,934</b>				<b>28,919</b>	<b>15</b>	
<b>DOVE, zz-(OTHER)</b>											
	GU				170				170		
	<b>Totals</b>				<b>170</b>				<b>170</b>		
<b>DUCKS, DABBING (OTHER)</b>											
	AR				200				200		
	VA				7				6	1	
	CA				299				299		

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<b>DUCKS, DABBING (OTHER)</b>											
	KY				130		12		142		
	NJ				7				7		
	PA				169				169		
	WA				7,282				7,232		50
	MO				2,298				2,298		
	IL				206				206		
	NE				152				152		
	AK				4,421		1		4,422		
	MN				1				1		
	<b>Totals</b>				<b>15,172</b>		<b>13</b>		<b>15,134</b>	<b>1</b>	<b>50</b>
<b>DUCKS, DIVING (ALL)</b>											
	PA				21				21		
	VA				18						18
	MO				206				206		
	WA				7,249				7,237		12
	AK				11,511				11,511		
	<b>Totals</b>				<b>19,005</b>				<b>18,975</b>		<b>30</b>
<b>DUCKS, FERAL</b>											
	OR							50	50		
	VA				47				47		
	<b>Totals</b>				<b>47</b>			<b>50</b>	<b>97</b>		
<b>DUCKS, HAWAIIAN (T&amp;E)</b>											
	HI				6				6		
	<b>Totals</b>				<b>6</b>				<b>6</b>		

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<b>DUCKS, SEA (EIDER/SCOTER/ETC)</b>											
	AK				188				188		
	<b>Totals</b>				<b>188</b>				<b>188</b>		
<b>EAGLES, BALD</b>											
	WA				5				1	1	3
	FL				2						2
	AK				72				72		
	<b>Totals</b>				<b>79</b>				<b>73</b>	<b>1</b>	<b>5</b>
<b>EAGLES, GOLDEN</b>											
	AK				1				1		
	<b>Totals</b>				<b>1</b>				<b>1</b>		
<b>EGRETS, CATTLE</b>											
	HI				6,974				6,974		
	VA				19				19		
	GU				39				39		
	FL				12,307				12,307		
	TX				33,325				33,325		
	<b>Totals</b>				<b>52,664</b>				<b>52,664</b>		
<b>EGRETS, GREAT</b>											
	FL				130				130		
	NJ				1				1		
	AL				30				30		
	PA				1				1		
	VA				16				16		
	CA				28				28		

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<b>EGRETS, GREAT</b>											
	<b>Totals</b>				<b>206</b>				<b>206</b>		
<b>EGRETS/HERONS (MIXED)</b>											
	<b>TX</b>				<b>3,820</b>				<b>3,820</b>		
	<b>FL</b>				<b>3</b>						<b>3</b>
	<b>AR</b>				<b>10,800</b>				<b>10,100</b>	<b>700</b>	
	<b>Totals</b>				<b>14,623</b>				<b>13,920</b>	<b>700</b>	<b>3</b>
<b>EGRETS/HERONS/CORMORANTS (MI)</b>											
	<b>HI</b>				<b>4</b>						<b>4</b>
	<b>AZ</b>				<b>965</b>				<b>965</b>		
	<b>Totals</b>				<b>969</b>				<b>965</b>		<b>4</b>
<b>EXOTIC BIRDS (OTHER)</b>											
	<b>HI</b>				<b>645</b>				<b>645</b>		
	<b>Totals</b>				<b>645</b>				<b>645</b>		
<b>FALCONS (ALL)</b>											
	<b>KY</b>				<b>1</b>				<b>1</b>		
	<b>Totals</b>				<b>1</b>				<b>1</b>		
<b>FINCHES, HOUSE</b>											
	<b>HI</b>				<b>886</b>				<b>886</b>		
	<b>Totals</b>				<b>886</b>				<b>886</b>		
<b>FOXES, ARCTIC</b>											
	<b>AK</b>				<b>26</b>				<b>26</b>		
	<b>Totals</b>				<b>26</b>				<b>26</b>		
<b>FOXES, RED</b>											
	<b>FL</b>				<b>1</b>				<b>1</b>		
	<b>VA</b>				<b>11</b>				<b>11</b>		

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<b>FOXES, RED</b>											
	MO				1				1		
	PA				3				3		
	NE				6				6		
	AK				30				30		
	<b>Totals</b>				<b>52</b>				<b>52</b>		
<b>FRANCOLIN, BLACK</b>											
	HI				35				35		
	<b>Totals</b>				<b>35</b>				<b>35</b>		
<b>FRANCOLIN, ERCKEL'S</b>											
	HI				21				21		
	<b>Totals</b>				<b>21</b>				<b>21</b>		
<b>FRANCOLIN, GRAY</b>											
	HI				749				749		
	<b>Totals</b>				<b>749</b>				<b>749</b>		
<b>FRIGATEBIRDS (ALL)</b>											
	HI				84				84		
	<b>Totals</b>				<b>84</b>				<b>84</b>		
<b>GEESE, CANADA</b>											
	ME				44				44		
	WA				27,610				27,484		126
	MN				453		374		827		
	NJ				76				76		
	KY				645				645		
	IL				1,864				1,864		

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<b>GEESE, CANADA</b>											
	SC						2		2		
	TN				487				487		
	TX				5,100			5	5,105		
	NE				584				584		
	NC				20				20		
	WV				4,469		44		4,513		
	VA				6,596		150		6,746		
	CO						1		1		
	PA				2,665				2,665		
	CT				275				275		
	AK				7,144				7,131		13
	CA			40	5,716				5,756		
	OR				243,666				243,666		
	MO				836				836		
	<b>Totals</b>			<b>40</b>	<b>308,250</b>		<b>571</b>	<b>5</b>	<b>308,727</b>		<b>139</b>
<b>GEESE, FERAL</b>											
	WA				4						4
	OR							16	16		
	<b>Totals</b>				<b>4</b>			<b>16</b>	<b>16</b>		<b>4</b>
<b>GEESE, HAWAIIAN (T&amp;E)</b>											
	HI				3,092				3,092		
	<b>Totals</b>				<b>3,092</b>				<b>3,092</b>		
<b>GEESE, SNOW</b>											
	MO				7,500				7,500		

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<b>GEESE, SNOW</b>											
	CA				12				12		
	AK				39				39		
	PA				1				1		
	TX				6,000				6,000		
	<b>Totals</b>				<b>13,552</b>				<b>13,552</b>		
<b>GRACKLES (OTHER)</b>											
	TN				50				50		
	FL				23,750				23,750		
	<b>Totals</b>				<b>23,800</b>				<b>23,800</b>		
<b>GRACKLES, COMMON</b>											
	VA				32				32		
	<b>Totals</b>				<b>32</b>				<b>32</b>		
<b>GREBES (ALL)</b>											
	AK				14				14		
	MO				2				2		
	WA				378				332		46
	<b>Totals</b>				<b>394</b>				<b>348</b>		<b>46</b>
<b>GULLS, CALIFORNIA</b>											
	WA		745		13,651				14,396		
	CA				653				653		
	<b>Totals</b>		<b>745</b>		<b>14,304</b>				<b>15,049</b>		
<b>GULLS, FRANKLIN'S</b>											
	WA				4				4		
	NE				200				200		

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<b>GULLS, FRANKLIN'S</b>											
	<b>Totals</b>				204				204		
<b>GULLS, GLAUCOUS-WINGED</b>											
	AK				5				5		
	WA				95,183				95,180		3
	<b>Totals</b>				95,188				95,185		3
<b>GULLS, GREAT BLACK-BACKED</b>											
	NY				12,940				12,940		
	NJ				27				27		
	VA				39				39		
	<b>Totals</b>				13,006				13,006		
<b>GULLS, HEERMANN'S</b>											
	CA				2,014				2,014		
	<b>Totals</b>				2,014				2,014		
<b>GULLS, HERRING</b>											
	AK				845				845		
	FL				102,600				102,600		
	NY				84,175				84,175		
	IL				10				10		
	VA				7,643				7,643		
	NJ				266				266		
	TN				2,400				2,400		
	WA		252		1,444				1,651		45
	<b>Totals</b>		252		199,383				199,590		45
<b>GULLS, LAUGHING</b>											

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<b>GULLS, LAUGHING</b>											
	PA				30				30		
	FL		300		125,786				126,086		
	VA				14,128				14,128		
	NJ				360				360		
	<b>Totals</b>		<b>300</b>		<b>140,304</b>				<b>140,604</b>		
<b>GULLS, RING-BILLED</b>											
	MO				19				19		
	FL				1,706				1,706		
	OR				31,066				31,066		
	IL				2,170		16		2,186		
	NY				15,369				15,369		
	MN						150		150		
	CA				90				90		
	ID				10				10		
	WA		1,668		126,965				128,633		
	VA				3,598		2,060		5,658		
	NJ				56				56		
	PA				421				421		
	NE				230				230		
	<b>Totals</b>		<b>1,668</b>		<b>181,700</b>		<b>2,226</b>		<b>185,594</b>		
<b>GULLS, WESTERN</b>											
	WA				54				54		
	CA				5,752				5,752		
	<b>Totals</b>				<b>5,806</b>				<b>5,806</b>		

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 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>GULLS, z-(OTHER)</b>											
	AK				22,556				22,554		2
	MO				3				3		
	WA		2		231				233		
	NE				56				56		
	VA				409				409		
	<b>Totals</b>		<b>2</b>		<b>23,255</b>				<b>23,255</b>		<b>2</b>
<b>HAWKS, HARRIERS (MARSH HAWKS)</b>											
	MO				49				49		
	NJ				142				142		
	AK				7				7		
	VA				5						5
	<b>Totals</b>				<b>203</b>				<b>198</b>		<b>5</b>
<b>HAWKS, RED-SHOULDERED</b>											
	VA				1						1
	<b>Totals</b>				<b>1</b>						<b>1</b>
<b>HAWKS, RED-TAILED</b>											
	MN				1				1		
	CA				2				2		
	KY				1,066		8		1,074		
	WA				86				81		5
	AK				16				16		
	NJ				32				32		
	TN						2		2		
	PA				1				1		

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<b>HAWKS, RED-TAILED</b>											
	NE				91				91		
	VA				41				25	4	12
	MO				216		7		223		
	<b>Totals</b>				<b>1,552</b>		<b>17</b>		<b>1,548</b>	<b>4</b>	<b>17</b>
<b>HAWKS, z-(OTHER)</b>											
	WA				3				1		2
	AK				8				8		
	VA				2						2
	MO						1		1		
	NE				56				56		
	KY				3				3		
	<b>Totals</b>				<b>72</b>		<b>1</b>		<b>69</b>		<b>4</b>
<b>HERONS, BLACK-CROWNED NIGHT</b>											
	HI				2				2		
	FL				1						1
	WA				17				17		
	<b>Totals</b>				<b>20</b>				<b>19</b>		<b>1</b>
<b>HERONS, GREAT BLUE</b>											
	FL				55				53		2
	NE				2				2		
	MO				10				10		
	KY				6				6		
	TN				145				145		
	IL				9				9		

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**Table 6. Number of Animals Dispersed by the WS Program During FY 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>HERONS, GREAT BLUE</b>											
	PA				15				15		
	AK				2				2		
	NJ				1				1		
	CA				21				21		
	AL				30				30		
	VA				19				12		7
	WA				2,665				2,595		70
	<b>Totals</b>				<b>2,980</b>				<b>2,901</b>		<b>79</b>
<b>HERONS, GREEN-BACKED</b>											
	WA				36				36		
	<b>Totals</b>				<b>36</b>				<b>36</b>		
<b>HERONS, LITTLE BLUE</b>											
	FL				197				197		
	<b>Totals</b>				<b>197</b>				<b>197</b>		
<b>HERONS, YELLOW-CROWNED NIGHT</b>											
	FL				149				99		50
	<b>Totals</b>				<b>149</b>				<b>99</b>		<b>50</b>
<b>HOGS, FERAL</b>											
	HI				31				31		
	<b>Totals</b>				<b>31</b>				<b>31</b>		
<b>IBISES (OTHER)</b>											
	FL				10,248				10,248		
	<b>Totals</b>				<b>10,248</b>				<b>10,248</b>		
<b>JUNGLEFOWL, RED</b>											

## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>JUNGLEFOWL, RED</b>											
	HI				1,966		4		1,970		
	<b>Totals</b>				<b>1,966</b>		<b>4</b>		<b>1,970</b>		
<b>KESTRELS, AMERICAN</b>											
	NJ				25				25		
	KY				6				6		
	MO				111		1		112		
	CA				2				2		
	PA				30				30		
	VA				56				56		
	<b>Totals</b>				<b>230</b>		<b>1</b>		<b>231</b>		
<b>KILLDEERS</b>											
	PA				5				5		
	MO				439				439		
	FL				886				886		
	WA				10						10
	KY				31				31		
	VA				5				5		
	<b>Totals</b>				<b>1,376</b>				<b>1,366</b>		<b>10</b>
<b>KINGFISHERS (ALL)</b>											
	AK				1				1		
	WA				1,480				1,473		7
	<b>Totals</b>				<b>1,481</b>				<b>1,474</b>		<b>7</b>
<b>KITES (ALL)</b>											
	OK						16		16		

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**Table 6. Number of Animals Dispersed by the WS Program During FY 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>KITES (ALL)</b>											
	<b>Totals</b>						16		16		
<b>LARKS, HORNED</b>											
	MO				1,144				1,144		
	<b>Totals</b>				1,144				1,144		
<b>MAGPIES (OTHER)</b>											
	CA				45				45		
	<b>Totals</b>				45				45		
<b>MAGPIES, BLACK-BILLED</b>											
	WA				20				20		
	AK				9				9		
	<b>Totals</b>				29				29		
<b>MALLARDS</b>											
	KY				1,074				1,074		
	MO				170				170		
	MT						50		50		
	MN				36		100		136		
	TN				10		3		13		
	NE				88				88		
	PA				195				195		
	NJ				9				9		
	CA				703				703		
	VA				915		48		963		
	WA				1,092				867		225
	AK				3,792		3		3,795		

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## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>MALLARDS</b>											
	IL				2,016		70		2,086		
	IA				6				6		
	<b>Totals</b>				<b>10,106</b>		<b>274</b>		<b>10,155</b>		<b>225</b>
<b>MANNIKIN, CHESTNUT</b>											
	HI				82,723				82,723		
	<b>Totals</b>				<b>82,723</b>				<b>82,723</b>		
<b>MANNIKIN, NUTMEG</b>											
	HI				35				35		
	<b>Totals</b>				<b>35</b>				<b>35</b>		
<b>MARTINS, PURPLE</b>											
	TN				1,330				1,330		
	KY				42,700				42,700		
	<b>Totals</b>				<b>44,030</b>				<b>44,030</b>		
<b>MEADOWLARKS, EASTERN</b>											
	VA				33				3		30
	NJ				25				25		
	KY				49				49		
	FL				452				452		
	MO				1,034		10		1,044		
	<b>Totals</b>				<b>1,593</b>		<b>10</b>		<b>1,573</b>		<b>30</b>
<b>MEADOWLARKS, WESTERN</b>											
	HI				1,622				1,622		
	<b>Totals</b>				<b>1,622</b>				<b>1,622</b>		
<b>MERGANSE (OTHER)</b>											

**Table 6. Number of Animals Dispersed by the WS Program During FY 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>MERGANSE (OTHER)</b>											
	WA				1,122				1,110		12
	VA				101						101
	<b>Totals</b>				<b>1,223</b>				<b>1,110</b>		<b>113</b>
<b>MERGANSE, RED-BREASTED</b>											
	WA				44		2		38		8
	<b>Totals</b>				<b>44</b>		<b>2</b>		<b>38</b>		<b>8</b>
<b>MOOSE</b>											
	AK				654				654		
	<b>Totals</b>				<b>654</b>				<b>654</b>		
<b>MUSKRATS, z-(OTHER)</b>											
	AR			100					100		
	<b>Totals</b>			<b>100</b>					<b>100</b>		
<b>MYNAS (ALL)</b>											
	HI				3,663				3,663		
	<b>Totals</b>				<b>3,663</b>				<b>3,663</b>		
<b>NIGHTHAWKS (ALL)</b>											
	FL				997				997		
	<b>Totals</b>				<b>997</b>				<b>997</b>		
<b>OPOSSUMS, VIRGINIA</b>											
	AL						1		1		
	<b>Totals</b>						<b>1</b>		<b>1</b>		
<b>OSPREYS</b>											
	VA				3				3		
	<b>Totals</b>				<b>3</b>				<b>3</b>		
<b>OTTERS, RIVER</b>											

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**Table 6. Number of Animals Dispersed by the WS Program During FY 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>OTTERS, RIVER</b>											
	WA				2				2		
	<b>Totals</b>				<b>2</b>				<b>2</b>		
<b>OWLS, COMMON BARN</b>											
	HI				318				304		14
	<b>Totals</b>				<b>318</b>				<b>304</b>		<b>14</b>
<b>OWLS, GREAT HORNED</b>											
	AK				12				12		
	NE						1				1
	MO				4		2		6		
	<b>Totals</b>				<b>16</b>		<b>3</b>		<b>18</b>		<b>1</b>
<b>OWLS, WESTERN SCREECH</b>											
	KY				50				50		
	<b>Totals</b>				<b>50</b>				<b>50</b>		
<b>OWLS, z-(OTHER)</b>											
	AK				3				3		
	MO				31		4		35		
	HI				288				288		
	NJ				5				5		
	<b>Totals</b>				<b>327</b>		<b>4</b>		<b>331</b>		
<b>PELICANS, AMERICAN WHITE</b>											
	MS				1,135				1,135		
	AR				1,600				1,600		
	<b>Totals</b>				<b>2,735</b>				<b>2,735</b>		
<b>PHEASANT, RING-NECKED</b>											

## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>PHEASANT, RING-NECKED</b>											
	HI				850				850		
	<b>Totals</b>				<b>850</b>				<b>850</b>		
<b>PIGEONS, FERAL (ROCK DOVE)</b>											
	HI				117				117		
	KY		500				225		725		
	WV				100				100		
	TX					100			100		
	CA				560				560		
	IA						2		2		
	FL				34				34		
	VA				27				27		
	MO				36		6		42		
	TN				20				20		
	SC						200		200		
	WA		6		10,777				10,783		
	IL				50				50		
	AK				2				2		
	<b>Totals</b>		<b>506</b>		<b>11,723</b>	<b>100</b>	<b>433</b>		<b>12,762</b>		
<b>PLOVERS (OTHER)</b>											
	NJ				150				150		
	AK				28				28		
	VA				67				67		
	<b>Totals</b>				<b>245</b>				<b>245</b>		
<b>PLOVERS, LESSER GOLDEN</b>											

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## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>PLOVERS, LESSER GOLDEN</b>											
	GU				3,816				3,816		
	HI				33,234				33,158	76	
	<b>Totals</b>				<b>37,050</b>				<b>36,974</b>	<b>76</b>	
<b>PORCUPINES</b>											
	AK				7				7		
	<b>Totals</b>				<b>7</b>				<b>7</b>		
<b>QUAIL (ALL)</b>											
	AK				1						1
	WA				2						2
	<b>Totals</b>				<b>3</b>						<b>3</b>
<b>RACCOONS</b>											
	MO						1		1		
	WV						1				1
	<b>Totals</b>						<b>2</b>		<b>1</b>		<b>1</b>
<b>RATS, NORWAY</b>											
	WA				11				11		
	<b>Totals</b>				<b>11</b>				<b>11</b>		
<b>RAVENS, COMMON</b>											
	WA				10,626				10,626		
	VA				2				2		
	AK				737				732		5
	UT				800				800		
	<b>Totals</b>				<b>12,165</b>				<b>12,160</b>		<b>5</b>
<b>ROBINS, AMERICAN</b>											

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Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>ROBINS, AMERICAN</b>											
	KY				3,060				3,060		
	MO				50				50		
	WA				617						617
	<b>Totals</b>				<b>3,727</b>				<b>3,110</b>		<b>617</b>
<b>SANDPIPERS, UPLAND</b>											
	MO				148				148		
	<b>Totals</b>				<b>148</b>				<b>148</b>		
<b>SEA BIRDS (MIXED)</b>											
	FL				50				50		
	<b>Totals</b>				<b>50</b>				<b>50</b>		
<b>SHEARWATERS (ALL)</b>											
	HI				16				16		
	<b>Totals</b>				<b>16</b>				<b>16</b>		
<b>SHEEP, FERAL/FREE-RANGING/EXOTI</b>											
	HI				23				23		
	<b>Totals</b>				<b>23</b>				<b>23</b>		
<b>SHOREBIRDS (OTHER)</b>											
	MN				20				20		
	MO				174				174		
	GU				319				319		
	AK				454				454		
	<b>Totals</b>				<b>967</b>				<b>967</b>		
<b>SKUNKS, STRIPED</b>											
	AL						1		1		
	<b>Totals</b>						<b>1</b>		<b>1</b>		

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<b>SKYLARKS (ALL)</b>											
	HI				4				4		
	<b>Totals</b>				<b>4</b>				<b>4</b>		
<b>SPARROWS, HOUSE/ENGLISH</b>											
	IL		78						78		
	MO				5				5		
	KY		500		65	150			715		
	HI				252		14		266		
	AZ					50			50		
	WA				9				9		
	TN						6		6		
	<b>Totals</b>		<b>578</b>		<b>331</b>	<b>200</b>	<b>20</b>		<b>1,129</b>		
<b>SPARROWS, JAVA</b>											
	HI				5,133				5,133		
	<b>Totals</b>				<b>5,133</b>				<b>5,133</b>		
<b>SQUIRRELS, FOX</b>											
	IA						1		1		
	<b>Totals</b>						<b>1</b>		<b>1</b>		
<b>STARLINGS, EUROPEAN</b>											
	PA				202				202		
	NE				3,135				3,135		
	MN						100		100		
	NM					50			50		
	CA				180				180		
	WY				5,000				5,000		

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Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>STARLINGS, EUROPEAN</b>											
	WA		545		172,432				172,977		
	KY		680		77,565				78,245		
	VA				7,767				7,767		
	TN				14,290				14,290		
	IA				5,550				5,550		
	ID				500				500		
	NJ				2,121				2,121		
	MO				11,100				11,100		
	NY				1,373,525				1,373,525		
	IL				12,570				12,570		
	<b>Totals</b>		<b>1,225</b>		<b>1,685,937</b>	<b>50</b>	<b>100</b>		<b>1,687,312</b>		
<b>SWALLOWS, BARN</b>											
	MO				615				615		
	NJ				10				10		
	FL				11,800				11,800		
	<b>Totals</b>				<b>12,425</b>				<b>12,425</b>		
<b>SWALLOWS, TREE</b>											
	NJ				25				25		
	MO				25				25		
	<b>Totals</b>				<b>50</b>				<b>50</b>		
<b>SWALLOWS, z-(MIXED)</b>											
	AK				1,090				1,090		
	MO				1,223		20		1,243		
	<b>Totals</b>				<b>2,313</b>		<b>20</b>		<b>2,333</b>		

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## Table 6. Number of Animals Dispersed by the WS Program During FY 2000

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>SWALLOWS, z-(OTHER)</b>											
	PA				7,813	2,250			10,063		
	AK				1,298				1,298		
	AL						12		12		
	<b>Totals</b>				<b>9,111</b>	<b>2,250</b>	<b>12</b>		<b>11,373</b>		
<b>SWANS, TUNDRA (WHISTLING)</b>											
	CA				12				12		
	<b>Totals</b>				<b>12</b>				<b>12</b>		
<b>SWANS, z-(OTHER)</b>											
	AK				20				20		
	<b>Totals</b>				<b>20</b>				<b>20</b>		
<b>TERN, CASPIAN</b>											
	CA				2,815				2,815		
	WA				799				799		
	VA				8				8		
	<b>Totals</b>				<b>3,622</b>				<b>3,622</b>		
<b>TERNS (OTHER)</b>											
	WA		2		11				13		
	FL				589				589		
	MO				4				4		
	AK				105				105		
	VA				15				15		
	<b>Totals</b>		<b>2</b>		<b>724</b>				<b>726</b>		
<b>TURKEY, WILD (ALL)</b>											
	KY				20				20		

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**Table 6. Number of Animals Dispersed by the WS Program During FY 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>TURKEY, WILD (ALL)</b>											
	MO				8				8		
	VA				11				5	6	
	<b>Totals</b>				<b>39</b>				<b>33</b>	<b>6</b>	
<b>TURNSTONES, RUDDY</b>											
	HI				74				74		
	GU				15						15
	<b>Totals</b>				<b>89</b>				<b>74</b>		<b>15</b>
<b>VULTURES, BLACK</b>											
	KY				120				120		
	TN				3,651				3,651		
	TX				60				60		
	VA				535				535		
	AL				176				176		
	OK				175				175		
	FL				146				145		1
	<b>Totals</b>				<b>4,863</b>				<b>4,862</b>		<b>1</b>
<b>VULTURES, TURKEY</b>											
	NM				1,460				1,460		
	NJ				24				24		
	WV				145				145		
	TN				2				2		
	FL				1,086				1,080	6	
	CA				1,646				1,646		
	KY				62				62		

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 2000**

Species	State	Cultural Practices	Barriers	Environmental Manipulation	NonChemical Behavior Modification	Chemical Behavior Modification	NonChemical Population Management	Chemical Population Management	IT	UT	NT
<b>VULTURES, TURKEY</b>											
	VA				1,987				1,987		
	MO				290		5		295		
	OK				26				26		
	PA				19				19		
	<b>Totals</b>				<b>6,747</b>		<b>5</b>		<b>6,746</b>	<b>6</b>	
<b>VULTURES, z-(MIXED)</b>											
	AL				100				100		
	FL				12,190				12,190		
	TN				2,524				2,524		
	KY				288		32		320		
	GA				60				60		
	VA				40				40		
	<b>Totals</b>				<b>15,202</b>		<b>32</b>		<b>15,234</b>		
<b>WADING BIRDS (OTHER)</b>											
	MO				39				39		
	FL				18				18		
	<b>Totals</b>				<b>57</b>				<b>57</b>		
<b>WOLVES, GRAY/TIMBER</b>											
	MT				5				5		
	<b>Totals</b>				<b>5</b>				<b>5</b>		
<b>z-PASSERINES (OTHER)</b>											
	AK				920				920		
	MO				7				7		
	HI				15				15		

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 2000**

<b>Species</b>	<b>State</b>	<b>Cultural Practices</b>	<b>Barriers</b>	<b>Environmental Manipulation</b>	<b>NonChemical Behavior Modification</b>	<b>Chemical Behavior Modification</b>	<b>NonChemical Population Management</b>	<b>Chemical Population Management</b>	<b>IT</b>	<b>UT</b>	<b>NT</b>
<b>z-PASSERINES (OTHER)</b>											
	<b>Totals</b>				<b>942</b>				<b>942</b>		
	<b>Grand Totals</b>		<b>5,950</b>	<b>19,448</b>	<b>4,863,024</b>	<b>2,600</b>	<b>3,970</b>	<b>71</b>	<b>4,866,356</b>	<b>26,609</b>	<b>2,098</b>