

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AK								
		AGRICULTURE						
		FIELD CROPS	GRAINS, BARLEY	BIRD	Ducks, Dabbling (Other)	2	in	0
			GRAINS, BARLEY	BIRD	Geese, Canada	2	in	0
			GRAINS, BARLEY	MAMMAL	Bison (Buffalo)	2	in	0
		LIVESTOCK	FOWL, GEESE (DOMESTIC)	BIRD	Eagles, Bald	20	ea	500
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Magpies, Black-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ravens, Common	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
		PROPERTY						
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	3	ea	402,000
			AIRCRAFT	BIRD	Gulls, Z-(Other)	5	ea	5,000
			AIRCRAFT	BIRD	Shorebirds (Other)	1	ea	1,000
			AIRCRAFT	BIRD	Swallows, Z-(Mixed)	4	ea	2,000
			AIRCRAFT	BIRD	Z-Passerines (Other)	1	ea	1,000
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	BIRD	Geese, Canada	1	in	10,000
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Feral	1	in	300
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	1	in	150,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	7	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	1	in	10,000
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Weasels (All)	1	in	0
			PIPE IRRIGATION SYSTEM	BIRD	Ravens, Common	1	in	300

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AK								
AL								
		AGRICULTURE						
		AQUACULTURE	FISH, CARP, GRASS (MARKET)	BIRD	Cormorants, Double-Crested	1	in	3,000
			FISH, CATFISH (ADULT)	BIRD	Cormorants, Double-Crested	8	in	5,900
			FISH, CATFISH (ADULT)	BIRD	Egrets/Herons (Mixed)	2	in	4,000
			FISH, CATFISH (ADULT)	BIRD	Egrets/Herons/Cormorants (Mixed)	4	in	16,000
			FISH, CATFISH (ADULT)	BIRD	Herons, Great Blue	1	in	200
			FISH, CATFISH (ADULT)	MAMMAL	Otters, River	2	in	400
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	18	in	11,700
			FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons/Cormorants (Mixed)	6	in	67,000
			FISH, CATFISH (FINGERLING)	BIRD	Herons, Great Blue	2	in	1,000
			FISH, CATFISH (FINGERLING)	MAMMAL	Otters, River	1	in	0
		COMMERCIAL FORESTRY & NURSERY	TREES, SEEDLINGS	BIRD	Crows (Other)	1	in	50,000
			TREES, SEEDLINGS	MAMMAL	Nutrias	1	in	2,000
			TREES, STANDING (MIXED)	BIRD	Vultures, Z-(Mixed)	1	in	0
			TREES, STANDING (MIXED)	MAMMAL	Beavers	27	in	323,400
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	1	in	750
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	1	in	1,500
			COTTON	MAMMAL	Deer, White-Tailed	1	in	3,500
			MELONS, WATERMELONS	BIRD	Crows (Other)	1	in	0
		FRUITS & NUTS	TREES, PEAR	MAMMAL	Beavers	11	in	5,500
			TREES, PECAN	MAMMAL	Voles (All)	1	in	550
		LIVESTOCK	CATTLE (ADULT)	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			CATTLE (CALVES)	BIRD	Vultures, Black	7	ea	2,600
			CATTLE (CALVES)	MAMMAL	Coyotes	19	ea	5,700

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AL								
		AGRICULTURE						
		LIVESTOCK						
			FOWL, CHICKENS (GAME)	BIRD	Hawks, Z-(Other)	160	ea	1,600
			FOWL, CHICKENS (GAME)	BIRD	Owls, Z-(Other)	50	ea	5,000
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	10	ea	75
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	9	ea	90
			FOWL, CHICKENS (OTHER)	MAMMAL	Opossums, Virginia	15	ea	75
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Z-(Other)	10	ea	200
			FOWL, EMUS	MAMMAL	Coyotes	4	ea	2,000
			FOWL, EMUS	MAMMAL	Foxes, Gray	1	ea	2,000
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	16	ea	1,600
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	24	ea	1,700
		RANGE/PASTURE						
			PASTURE	MAMMAL	Beavers	114	ac	3,160
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Mourning	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Foxes, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	29	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Cattle	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	10	in	1,100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	48	in	900

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AL								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	2	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	MAMMAL	Otters, River	1	in	0
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	MAMMAL	Beavers	1	in	25,000
			WATERSHED	MAMMAL	Beavers	1	in	6,000
		WILDLIFE	BIRDS, QUAIL (ALL)	BIRD	Hawks, Z-(Other)	350	ea	4,000
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Coyotes	1	ea	1,000
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	7	in	2,200
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	1	in	150
		EQUIPMENT	AIRCRAFT	BIRD	Dove, Zz-(Other)	12	ea	400,000
			VEHICLES, LAND	BIRD	Crows (Other)	1	ea	7,800
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Armadillos, Nine-Banded	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Coyotes	1	in	150
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	1	in	300

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AL		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	BIRD	Geese, Canada	1	in	6,500
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	5	in	7,300
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	4	in	66,050
			TURF AND/OR FLOWERS	BIRD	Crows (Other)	1	in	2,000
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	3	in	4,925
			TURF AND/OR FLOWERS	BIRD	Sparrows, House/English	1	in	60
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	3	in	1,250
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	3	in	1,200
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	1	in	1,500
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	800
			PROPERTY (GENERAL)	BIRD	Geese, Canada	1	in	200
			PROPERTY (GENERAL)	BIRD	Hérons, Great Blue	1	in	500
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	2	in	200
			PROPERTY (GENERAL)	MAMMAL	Beavers	3	in	2,500
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	50
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	2,400
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	1	in	150
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	700
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	2,000
			BUILDINGS, RESIDENTIAL	BIRD	Mockingbirds, Northern	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	2	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	5	in	2,700

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AL	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	1	in	1,800
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	12,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	4	in	2,180
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	5	in	8,500
			ROADS/BRIDGES	MAMMAL	Beavers	37	in	154,775
			UTILITIES, ELECTRICAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	10,000
			UTILITIES, ELECTRICAL	BIRD	Starlings, European	1	in	15,000
			UTILITIES, ELECTRICAL	BIRD	Vultures, Z-(Mixed)	5	in	450,000
			UTILITIES, z-(OTHER)	BIRD	Vultures, Z-(Mixed)	1	in	0
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	7,000
AR	AGRICULTURE							
		AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Ducks, Dabbling (Other)	1	in	1,000
			FISH, BAITFISH (FRY)	BIRD	Ducks, Diving (All)	2	in	2,000
			FISH, BAITFISH (FRY)	BIRD	Egrets/Herons (Mixed)	2	in	2,000
			FISH, BAITFISH (FRY)	BIRD	Wading Birds (Other)	3	in	3,000
			FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	1	in	1,000
			FISH, BAITFISH (OTHER)	BIRD	Ducks, Diving (All)	2	in	2,000
			FISH, BAITFISH (OTHER)	BIRD	Egrets/Herons (Mixed)	4	in	4,000
			FISH, BASS, HYBRID STRIPED	BIRD	Cormorants, Double-Crested	1	in	1,000
			FISH, CATFISH (ADULT)	BIRD	Cormorants, Double-Crested	23	in	22,200
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	4	in	8,000
			FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons/Cormorants (Mixed)	2	in	1,200
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	9	in	3,800

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AR		AGRICULTURE						
		FIELD CROPS	COTTON	MAMMAL	Deer, White-Tailed	2	in	800
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	1	in	400
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	400
			GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	2	in	800
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	53	in	39,230
			GRAINS, RICE	BIRD	Ducks, Dabbling (Other)	4	in	1,200
			GRAINS, RICE	BIRD	Geese, Canada	1	in	500
			GRAINS, RICE	MAMMAL	Armadillos, Nine-Banded	2	in	1,000
			GRAINS, WHEAT	BIRD	Blackbirds, Z-(Mixed Species)	2	in	800
			GRAINS, WHEAT	BIRD	Geese, Snow	9	in	2,500
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	1	in	200
			MELONS, WATERMELONS	BIRD	Crows, American	2	in	800
			MELONS, WATERMELONS	MAMMAL	Deer, White-Tailed	1	in	400
			PEAS	MAMMAL	Deer, White-Tailed	2	in	200
			TOMATOES	BIRD	Crows, American	2	in	800
		FRUITS & NUTS	FRUIT, APPLES	MAMMAL	Deer, White-Tailed	1	in	75
			FRUIT, BLUEBERRIES	BIRD	Waxwings, Cedar	4	in	1,750
			FRUIT, BLUEBERRIES	BIRD	Z-Passerines (Other)	4	in	1,000
			FRUIT, PEACHES	BIRD	Crows, American	2	in	800
			NUTS, PECANS	BIRD	Crows, American	2	in	200
			TREES, PEACH	MAMMAL	Gophers, Pocket (All)	1	in	200
		LIVESTOCK	CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	10	ea	3,000
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	1	ea	30
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	3
			SHEEP (LAMBS)	MAMMAL	Coyotes	1	ea	40

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		AGRICULTURE						
		RANGE/PASTURE	PASTURE	MAMMAL	Deer, White-Tailed	1	ac	400
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	1	in	200
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	3	in	400
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	78	in	1,150
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Cattle	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	4	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	4	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	2	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	10,000
			FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	11	in	6,300
			FISH, z-(OTHER)	BIRD	Egrets/Herons (Mixed)	2	in	2,000
			FISH, z-(OTHER)	BIRD	Herons, Great Blue	1	in	1,000
		T & E WILDLIFE (FED)	BIRDS, EAGLES, BALD (T&E)	BIRD	Coots, American	1	ea	0
		PROPERTY						
		EQUIPMENT	AIRCRAFT	MAMMAL	Deer, White-Tailed	1	ea	10,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	2	in	175
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Armadillos, Nine-Banded	1	in	75

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		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	1	in	200
			TREES, STANDING & SHRUBS	BIRD	Starlings, European	1	in	200
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Pileated	1	in	50
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	3	in	1,575
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	75
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Z-(Other)	1	in	75
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	100
			PROPERTY (GENERAL)	BIRD	Coots, American	2	in	100
			PROPERTY (GENERAL)	BIRD	Cormorants, Double-Crested	1	in	100
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	100
			PROPERTY (GENERAL)	BIRD	Exotic Birds (Other)	1	in	200
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	500
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	2	in	400
			PROPERTY (GENERAL)	MAMMAL	Beavers	2	in	600
			PROPERTY (GENERAL)	MAMMAL	Coyotes	1	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Skunks, Z-(Other)	1	in	150
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	100
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Geese, Canada	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Cormorants, Double-Crested	1	in	900
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	2	in	400
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	5	in	800
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	300

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AR	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Z-(Mixed)	1	in	200
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Spotted	1	in	75
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	1,200
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	15	in	3,300
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	4	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	2	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Z-(Other)	5	in	800
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	2	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	6	in	1,200
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	500
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	200
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Poisonous (All)	1	in	0
			LANDFILLS	BIRD	Gulls, Z-(Other)	3	in	3,000
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	200
			UTILITIES, z-(OTHER)	BIRD	Vultures, Turkey	1	in	200
AZ	AGRICULTURE	AQUACULTURE	FISH, FOOD FISH (OTHER)	BIRD	Egrets, Great	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ		AGRICULTURE						
		AQUACULTURE	FISH, TROUT, RAINBOW	BIRD	Ospreys	1	in	93,000
		COMMERCIAL FORESTRY & NURSERY	TREES, SEEDLINGS	BIRD	Ravens, Common	1	in	150
			TREES, STANDING (MIXED)	MAMMAL	Beavers	1	in	100
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Ravens, Common	1	in	217
			COTTON	MAMMAL	Hares, Jackrabbits (All)	4	in	2,600
			GRAINS, CORN (FIELD)	MAMMAL	Peccaries, Collared (Javelina)	1	in	30,000
			GRAINS, CORN (SWEET)	MAMMAL	Bears, Black	1	in	50
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	150
			GRAINS, WHEAT	BIRD	Dove, Mourning	1	in	0
			HAYFIELDS, ALFALFA	BIRD	Cranes, Sandhill	220	ac	450
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	160	ac	200
			HAYFIELDS, ALFALFA	MAMMAL	Prairie Dogs, Z-(Other)	1	in	3,500
		FRUITS & NUTS	FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, Mule	1	in	2,000
			STRAWBERRIES	MAMMAL	Skunks, Striped	1	in	25
			TREES, APPLE	MAMMAL	Deer, Mule	45	in	1,000
			TREES, APPLE	MAMMAL	Mice, Deer (All)	1	in	0
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Porcupines	1	in	50
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	500
			CATTLE (CALVES)	BIRD	Eagles, Golden	1	ea	500
			CATTLE (CALVES)	BIRD	Ravens, Common	2	ea	0
			CATTLE (CALVES)	BIRD	Starlings, European	1	ea	0
			CATTLE (CALVES)	MAMMAL	Bears, Black	4	ea	1,350
			CATTLE (CALVES)	MAMMAL	Coyotes	45	ea	17,250
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	28	ea	11,700
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	80	ea	46,150

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ		AGRICULTURE						
		LIVESTOCK	EQUINE, HORSES (ADULT)	MAMMAL	Coyotes	1	ea	500
			EQUINE, HORSES (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	500
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	2	ea	100
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	1	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	25	ea	97
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	67	ea	425
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	34	ea	148
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	2	ea	10
			FOWL, EMUS	MAMMAL	Coyotes	21	ea	1,370
			FOWL, EMUS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	10,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Skunks, Striped	2	ea	20
			FOWL, OSTRICHES	MAMMAL	Coyotes	3	ea	1,000
			FOWL, OSTRICHES	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	20	ea	2,000
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	ea	250
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	2	ea	50
			RABBITS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	7	ea	46
			SHEEP (ADULT)	MAMMAL	Bears, Black	9	ea	450
			SHEEP (ADULT)	MAMMAL	Coyotes	31	ea	3,300
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	ea	335
			SHEEP (LAMBS)	MAMMAL	Coyotes	99	ea	7,490
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	34	ea	2,880
			SWINE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	150
			SWINE (PIGLETS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	20
		OTHER	FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	56	t.	55,500
			FEED, LIVESTOCK	BIRD	Ravens, Common	4	t.	6,350

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ								
		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Sparrows, House/English	2	t.	1,500
			FEED, LIVESTOCK	BIRD	Starlings, European	3	t.	2,225
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	37	ac	700
			PASTURE	MAMMAL	Prairie Dogs, Z-(Other)	3	ac	650
			RANGELAND	MAMMAL	Beavers	2	ac	450
			RANGELAND	MAMMAL	Prairie Dogs, Z-(Other)	2	ac	100
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Skunks, Striped	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	28	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Peccaries, Collared (Javelina)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, Z-(Other)	3	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	24	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	2	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	1	in	750
		T & E WILDLIFE (FED)	BIRDS, FLYCATCHER, SOUTHWESTERN WILLOW (T&E)	BIRD	Cowbirds, Brown-Headed	61	ns	0
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			MAMMALS, DEER, MULE	MAMMAL	Coyotes	1	ea	25
			MAMMALS, z-(OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	600
			MAMMALS, z-(OTHER)	MAMMAL	Lions, Mountain (Cougar)	2	ea	600
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	5	ea	180
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	11	in	1,300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Peccaries, Collared (Javelina)	1	in	350
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	3	in	400
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	1	in	150
			GOLF COURSES	BIRD	Coots, American	2	in	1,800
			GOLF COURSES	BIRD	Ducks, Dabbling (Other)	1	in	500
			GOLF COURSES	BIRD	Geese, Z-(Other)	1	in	500
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	150
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, Mule	5	in	200
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	1	in	200
			z-LANDSCAPING (OTHER)	MAMMAL	Rabbits, Cottontail	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Skunks, Striped	1	in	25
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	7	in	125
		OTHER PROPERTY	CLOTHING	MAMMAL	Skunks, Striped	2	in	100
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	25
			PROPERTY (GENERAL)	BIRD	Geese, Z-(Other)	1	in	500
			PROPERTY (GENERAL)	BIRD	Grackles (Other)	8	in	600
			PROPERTY (GENERAL)	MAMMAL	Peccaries, Collared (Javelina)	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Rabbits, Z-(Other)	1	in	150
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Ducks, Dabbling (Other)	2	in	1,450
			BUILDINGS, RESIDENTIAL	BIRD	Finches, House	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	4	in	11,000
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	57	in	13,250
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	57	in	30,350
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
AZ	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	4	in	130
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	2	in	100
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	2	in	1,600
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	4	in	15,145
			ROADS/BRIDGES	MAMMAL	Beavers	3	in	675
			SWIMMING POOLS	BIRD	Ducks, Dabbling (Other)	1	in	100
CA	AGRICULTURE							
		AQUACULTURE	FISH, CATFISH (ADULT)	BIRD	Gulls, Western	1	in	20,300
			FISH, CATFISH (ADULT)	MAMMAL	Otters, River	2	in	240
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	3	in	16,400
			FISH, CATFISH (FINGERLING)	BIRD	Egrets, Cattle	1	in	50,000
			FISH, CATFISH (FINGERLING)	BIRD	Hérons, Black-Crowned Night	2	in	70,000
			FISH, CATFISH (FINGERLING)	BIRD	Hérons, Great Blue	1	in	2,400
			FISH, GOLDFISH (BROOD)	MAMMAL	Opossums, Virginia	1	in	45
			FISH, GOLDFISH (BROOD)	MAMMAL	Raccoons	170	in	13,995
			FISH, GOLDFISH (MARKET)	BIRD	Egrets/Hérons/Cormorants (Mixed)	1	in	200,000
			FISH, GOLDFISH (MARKET)	MAMMAL	Raccoons	119	in	4,104
			FISH, ORNAMENTAL (BROOD)	MAMMAL	Raccoons	3	in	300
			FISH, ORNAMENTAL (MARKET)	MAMMAL	Raccoons	2	in	50
			FISH, ORNAMENTAL (MARKET)	MAMMAL	Skunks, Striped	1	in	200
			FISH, TROUT, RAINBOW	MAMMAL	Beavers	1	in	5,000
		COMMERCIAL FORESTRY & NURSERY TREES, SEEDLINGS		MAMMAL	Beavers	1	in	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	10	in	4,440
			TREES, STANDING (MIXED)	MAMMAL	Coyotes	2	in	170
			TREES, STANDING (MIXED)	MAMMAL	Deer, Z-(Other)	20	in	2,000
			TREES, STANDING (MIXED)	MAMMAL	Raccoons	8	in	200
			TREES, STANDING (MIXED)	MAMMAL	Squirrels, Gray	1	in	25
		COMMERCIAL GAME ANIMALS	BIRDS, CHUKAR	MAMMAL	Coyotes	11	ea	250
			BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	831	ea	9,550
			BIRDS, PHEASANT (ALL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	12	ea	100
			BIRDS, PHEASANT (ALL)	MAMMAL	Foxes, Red	3	ea	90
			BIRDS, PHEASANT (ALL)	MAMMAL	Raccoons	18	ea	270
			BIRDS, QUAIL (ALL)	MAMMAL	Foxes, Gray	1	ea	50
			BIRDS, z-GAME (OTHER)	MAMMAL	Bobcats	1	ea	25
			BIRDS, z-GAME (OTHER)	MAMMAL	Coyotes	3	ea	450
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Bobcats	1	ea	1,000
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	128	ea	18,500
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Lions, Mountain (Cougar)	2	ea	900
		FIELD CROPS	BROCCOLI	BIRD	Quail (All)	1	in	1,000
			COTTON	MAMMAL	Hares, Jackrabbits (All)	1	in	10,000
			GARDENS, TRUCK	MAMMAL	Hogs, Feral	2	in	10,000
			GARDENS, TRUCK	MAMMAL	Raccoons	1	in	50
			GRAINS, BARLEY	BIRD	Cranes, Sandhill	1	in	10,000
			GRAINS, BARLEY	BIRD	Starlings, European	1	in	1,200
			GRAINS, BARLEY	MAMMAL	Hogs, Feral	10	in	20,000
			GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	500
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	2	in	70

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		FIELD CROPS						
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	300
			GRAINS, MILO	MAMMAL	Foxes, Red	1	in	0
			GRAINS, RICE	BIRD	Coots, American	1	in	300
			GRAINS, RICE	BIRD	Geese, Canada	5	in	1,000
			GRAINS, RICE	MAMMAL	Skunks, Striped	1	in	30
			GRAINS, WHEAT	BIRD	Coots, American	1	in	40,000
			GRAINS, WHEAT	BIRD	Ducks, Dabbling (Other)	175	in	20,000
			GRAINS, WHEAT	BIRD	Starlings, European	300	in	22,000
			GRAINS, WHEAT	MAMMAL	Beavers	1	in	500
			GRASSES/SOD	BIRD	Coots, American	1	in	20,000
			GRASSES/SOD	MAMMAL	Hogs, Feral	1	in	2,000
			GRASSES/SOD	MAMMAL	Opossums, Virginia	2	in	40
			GRASSES/SOD	MAMMAL	Raccoons	7	in	215
			GRASSES/SOD	MAMMAL	Skunks, Striped	9	in	240
			HAYFIELDS, ALFALFA	BIRD	Coots, American	1	in	10,000
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	91	in	19,275
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	2	in	500
			HAYFIELDS, ALFALFA	MAMMAL	Hares, Jackrabbits (All)	1	in	20,000
			LETTUCE	BIRD	Geese, Canada	100	in	12,000
			MELONS, WATERMELONS	BIRD	Crows, American	1	in	5,000
			MELONS, WATERMELONS	BIRD	Ravens, Common	1	in	5,000
			MELONS, WATERMELONS	MAMMAL	Coyotes	3	in	7,500
			MELONS, WATERMELONS	MAMMAL	Deer, Z-(Other)	1	in	2,000
			MELONS, z-(OTHER)	MAMMAL	Opossums, Virginia	1	in	25
			PEAS	MAMMAL	Hogs, Feral	1	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		FIELD CROPS	SUNFLOWERS	MAMMAL	Hares, Jackrabbits (All)	1	in	100
			TOMATOES	MAMMAL	Beavers	1	in	100
		FRUITS & NUTS	AVOCADOS	BIRD	Ravens, Common	1	in	0
			FRUIT, APPLES	MAMMAL	Coyotes	1	in	100
			FRUIT, APRICOTS	MAMMAL	Bears, Black	1	in	300
			FRUIT, APRICOTS	MAMMAL	Squirrels, Ground (All)	1	in	100
			FRUIT, CHERRIES	BIRD	Sparrows, House/English	1	in	300
			FRUIT, CHERRIES	MAMMAL	Raccoons	5	in	260
			FRUIT, GRAPES/MUSCADINES	BIRD	Robins, American	5	in	175,000
			FRUIT, GRAPES/MUSCADINES	BIRD	Turkey, Wild (All)	1	in	100
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Badgers	100	in	2,000
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Bears, Black	1	in	20
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Coyotes	1	in	0
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, Mule	640	in	0
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Foxes, Gray	1	in	10
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Hogs, Feral	32	in	200
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Opossums, Virginia	1	in	5
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Raccoons	12	in	8,550
			FRUITS, z-(OTHER)	MAMMAL	Bears, Black	1	in	200
			FRUITS, z-(OTHER)	MAMMAL	Beavers	33	in	11,716
			FRUITS, z-(OTHER)	MAMMAL	Coyotes	1	in	200
			FRUITS, z-(OTHER)	MAMMAL	Deer, Mule	1	in	1,000
			FRUITS, z-(OTHER)	MAMMAL	Deer, Z-(Other)	1	in	100
			FRUITS, z-(OTHER)	MAMMAL	Foxes, Gray	5	in	70
			FRUITS, z-(OTHER)	MAMMAL	Opossums, Virginia	4	in	115

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		FRUITS & NUTS	FRUITS, z-(OTHER)	MAMMAL	Raccoons	12	in	460
			NUTS, z-(OTHER)	BIRD	Coots, American	1	in	5,000
			NUTS, z-(OTHER)	BIRD	Ravens, Common	5	in	99,000
			NUTS, z-(OTHER)	MAMMAL	Beavers	1	in	16,000
			NUTS, z-(OTHER)	MAMMAL	Raccoons	3	in	2,026
			PLANTS, GRAPES/MUSCADINES	BIRD	Crows, American	1	in	200
			PLANTS, GRAPES/MUSCADINES	MAMMAL	Deer, Z-(Other)	10	in	14,000
			PLANTS, GRAPES/MUSCADINES	MAMMAL	Raccoons	1	in	40
			TREES, APPLE	MAMMAL	Bears, Black	21	in	2,250
			TREES, APPLE	MAMMAL	Beavers	21	in	10,500
			TREES, APPLE	MAMMAL	Deer, Mule	3	in	1,170
			TREES, APPLE	MAMMAL	Deer, Z-(Other)	1	in	350
			TREES, APPLE	MAMMAL	Squirrels, Flying (All)	1	in	200
			TREES, CHERRY	MAMMAL	Raccoons	2	in	85
			TREES, CITRUS (ALL)	MAMMAL	Squirrels, Ground (All)	1	in	20
			TREES, z-FRUIT/NUT (OTHER)	BIRD	Crows, American	5	in	10,400
			TREES, z-FRUIT/NUT (OTHER)	BIRD	Ravens, Common	1	in	52,000
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Bears, Black	2	in	750
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Beavers	46	in	115,014
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Deer, Z-(Other)	4	in	2,300
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Hogs, Feral	1	in	5,000
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Opossums, Virginia	2	in	150
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Raccoons	5	in	1,275
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Squirrels, Gray	3	in	860
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	5	ea	2,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		LIVESTOCK						
			CATTLE (ADULT)	MAMMAL	Coyotes	20	ea	11,375
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	35	ea	6,700
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	2	ea	2,000
			CATTLE (CALVES)	BIRD	Eagles, Golden	5	ea	1,400
			CATTLE (CALVES)	BIRD	Magpies, Black-Billed	2	ea	100
			CATTLE (CALVES)	MAMMAL	Badgers	2	ea	1,000
			CATTLE (CALVES)	MAMMAL	Bears, Black	8	ea	3,948
			CATTLE (CALVES)	MAMMAL	Coyotes	650	ea	284,319
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	45	ea	10,788
			CATTLE (CALVES)	MAMMAL	Hogs, Feral	2	ea	800
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	41	ea	13,952
			EQUINE, DONKEYS/BURROS	MAMMAL	Lions, Mountain (Cougar)	1	ea	500
			EQUINE, HORSES (ADULT)	MAMMAL	Coyotes	2	ea	500
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	6	ea	3,075
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	1	ea	6,000
			EQUINE, HORSES (FOALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	500
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	11	ea	57,100
			FOWL, CHICKENS (GAME)	MAMMAL	Coyotes	5	ea	500
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Cooper'S	24	ea	600
			FOWL, CHICKENS (OTHER)	MAMMAL	Bears, Black	78	ea	690
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	455	ea	5,290
			FOWL, CHICKENS (OTHER)	MAMMAL	Cats, Feral/Free Ranging	10	ea	80
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	665	ea	13,137
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	89	ea	8,442
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Gray	174	ea	2,125

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	274	ea	2,169
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	17	ea	225
			FOWL, CHICKENS (OTHER)	MAMMAL	Opossums, Virginia	127	ea	559
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	312	ea	3,477
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	234	ea	1,773
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	32	ea	299
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	62	ea	757
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	97	ea	901
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Gray	15	ea	415
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	15	ea	200
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Otters, River	14	ea	70
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	28	ea	488
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Skunks, Striped	1	ea	25
			FOWL, EMUS	MAMMAL	Coyotes	6	ea	900
			FOWL, GEESE (DOMESTIC)	MAMMAL	Bobcats	102	ea	2,005
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	25	ea	665
			FOWL, GEESE (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	60
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Gray	4	ea	145
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	6	ea	45
			FOWL, GEESE (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	8	ea	335
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	19	ea	220
			FOWL, GUINEAS	MAMMAL	Bobcats	32	ea	440
			FOWL, GUINEAS	MAMMAL	Coyotes	207	ea	605
			FOWL, GUINEAS	MAMMAL	Raccoons	26	ea	150
			FOWL, OSTRICHES	MAMMAL	Bears, Black	7	ea	4,100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		LIVESTOCK						
			FOWL, OSTRICHES	MAMMAL	Coyotes	42	ea	17,800
			FOWL, OSTRICHES	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	8	ea	3,000
			FOWL, OSTRICHES	MAMMAL	Lions, Mountain (Cougar)	18	ea	9,000
			FOWL, PEA	MAMMAL	Bobcats	8	ea	380
			FOWL, PEA	MAMMAL	Coyotes	17	ea	950
			FOWL, PEA	MAMMAL	Foxes, Gray	1	ea	50
			FOWL, PEA	MAMMAL	Raccoons	5	ea	375
			FOWL, PEA	MAMMAL	Skunks, Striped	20	ea	700
			FOWL, PIGEONS (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	10
			FOWL, PIGEONS (DOMESTIC)	MAMMAL	Raccoons	43	ea	430
			FOWL, PIGEONS (DOMESTIC)	MAMMAL	Skunks, Striped	2	ea	75
			FOWL, TURKEYS (DOMESTIC)	BIRD	Eagles, Golden	4	ea	20
			FOWL, TURKEYS (DOMESTIC)	BIRD	Owls, Common Barn	10	ea	320
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Bobcats	74	ea	1,828
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Burros, Feral	1	ea	0
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	10311	ea	274,288
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	12	ea	282
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Gray	24	ea	776
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	25
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	20	ea	1,055
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Raccoons	3	ea	50
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Skunks, Striped	107	ea	3,212
			GOATS, MOHAIR (ADULT)	MAMMAL	Bears, Black	5	ea	500
			GOATS, MOHAIR (ADULT)	MAMMAL	Bobcats	1	ea	50
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	112	ea	11,850

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		LIVESTOCK						
			GOATS, MOHAIR (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	85
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	26	ea	1,700
			GOATS, MOHAIR (KIDS)	MAMMAL	Bears, Black	1	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bears, Black	14	ea	1,700
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bobcats	5	ea	900
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	80	ea	7,155
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	17	ea	815
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	75	ea	6,895
			GOATS, z-(OTHER KIDS)	MAMMAL	Bears, Black	1	ea	100
			GOATS, z-(OTHER KIDS)	MAMMAL	Bobcats	7	ea	130
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	231	ea	15,180
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	8	ea	490
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Gray	4	ea	120
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Red	1	ea	200
			GOATS, z-(OTHER KIDS)	MAMMAL	Lions, Mountain (Cougar)	8	ea	370
			LLAMAS (ALL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	18,350
			LLAMAS (ALL)	MAMMAL	Lions, Mountain (Cougar)	8	ea	26,100
			RABBITS (DOMESTIC)	MAMMAL	Bobcats	4	ea	70
			RABBITS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	8	ea	80
			RABBITS (DOMESTIC)	MAMMAL	Opossums, Virginia	3	ea	100
			RABBITS (DOMESTIC)	MAMMAL	Raccoons	59	ea	1,115
			SHEEP (ADULT)	MAMMAL	Bears, Black	17	ea	2,085
			SHEEP (ADULT)	MAMMAL	Bobcats	2	ea	125
			SHEEP (ADULT)	MAMMAL	Coyotes	754	ea	100,295
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	134	ea	15,490

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		AGRICULTURE						
		LIVESTOCK	SHEEP (ADULT)	MAMMAL	Foxes, Gray	2	ea	40
			SHEEP (ADULT)	MAMMAL	Hogs, Feral	3	ea	300
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	231	ea	22,925
			SHEEP (ADULT)	MAMMAL	Raccoons	1	ea	10
			SHEEP (ADULT)	MAMMAL	Skunks, Striped	2	ea	0
			SHEEP (ADULT)	REPTILE	Snakes, Poisonous (All)	1	ea	200
			SHEEP (LAMBS)	MAMMAL	Bears, Black	34	ea	4,050
			SHEEP (LAMBS)	MAMMAL	Bobcats	35	ea	3,440
			SHEEP (LAMBS)	MAMMAL	Coyotes	2494	ea	250,678
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	73	ea	7,170
			SHEEP (LAMBS)	MAMMAL	Foxes, Gray	2	ea	170
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	21	ea	1,785
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	184	ea	18,330
			SHEEP (LAMBS)	MAMMAL	Raccoons	2	ea	20
			SWINE (ADULT)	MAMMAL	Bears, Black	7	ea	685
			SWINE (PIGLETS)	MAMMAL	Bears, Black	4	ea	185
			SWINE (PIGLETS)	MAMMAL	Coyotes	8	ea	520
			SWINE (PIGLETS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	80
		OTHER	EGGS	MAMMAL	Raccoons	48	in	5
			EGGS	MAMMAL	Skunks, Striped	22	in	79
			FEED, LIVESTOCK	BIRD	Crows, American	1	in	50
			FEED, LIVESTOCK	BIRD	Ravens, Common	501	in	2,050
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	141	ea	17,395
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Skunks, Striped	1	ea	150
		RANGE/PASTURE	PASTURE	MAMMAL	Badgers	5	ac	1,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA								
		AGRICULTURE						
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	3	ac	3,500
			PASTURE	MAMMAL	Hogs, Feral	5	ac	2,125
			PASTURE	MAMMAL	Skunks, Striped	1	ac	75
			RANGELAND	MAMMAL	Hogs, Feral	2	ac	75
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Meadowlarks, Western	1	in	500
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	3	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	300
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Zz-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Cattle	20	in	40,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Flickers, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Western	1	in	200,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Black-Crowned Night	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Common Barn	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Western Screech	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Parakeets, Monk	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	2	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Other)	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	12	in	150
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	77	in	993
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	21	in	25
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	4	in	30
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	205	in	20,495
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, Mule	3	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, Z-(Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	8	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	46	in	510
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Kit	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	237	in	2,149
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	364	in	558
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	216	in	4,463
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Ringtails	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Spotted	6	in	75
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1602	in	16,464
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	3	in	75

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	9	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Lizards, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	18	in	159
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	MAMMAL	Otters, River	1	in	600
			FISH, z-(OTHER)	BIRD	Egrets/Herons/Ibis (Mixed)	1	in	0
			FISH, z-(OTHER)	BIRD	Merganser (Other)	2	in	34,000
			FISH, z-(OTHER)	MAMMAL	Otters, River	1	in	100
			FISH, z-(OTHER)	MAMMAL	Raccoons	2	in	130
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	5	in	2,400
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	BIRD	Coots, American	15	in	16,000
		T & E WILDLIFE (FED)	BIRDS, PLOVER, SNOWY (T&E)	BIRD	Falcons (All)	10	ea	0
			BIRDS, TERNS, LEAST, CALIFORNIA (T&E)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
		WILDLIFE	BIRDS, COLONIAL SEA (ALL)	BIRD	Gulls, Western	100	ea	0
			BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Coyotes	5	ea	100
			BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Skunks, Striped	5	ea	50
			BIRDS, PHEASANT (ALL)	MAMMAL	Raccoons	38	ea	430
			BIRDS, TURKEY, WILD	MAMMAL	Bobcats	7	ea	175
			BIRDS, TURKEY, WILD	MAMMAL	Coyotes	3	ea	75
			BIRDS, WATERFOWL (OTHER)	MAMMAL	Coyotes	1	ea	500
			BIRDS, z-(OTHER)	BIRD	Falcons (All)	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Bobcats	1	ea	25
			BIRDS, z-(OTHER)	MAMMAL	Lions, Mountain (Cougar)	1	ea	450
			MAMMALS, z-(OTHER)	MAMMAL	Lions, Mountain (Cougar)	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Badgers	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	1	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	29	ea	2,629
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Cats, Feral/Free Ranging	1	ea	60
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	309	ea	45,153
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	775
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	18	ea	421
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	5	ea	220
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	70	ea	7,960
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	16	ea	575
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	78	ea	3,216
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	61	ea	53,118
			ZOO/ZOO ANIMALS	MAMMAL	Bears, Black	1	ea	50
			ZOO/ZOO ANIMALS	MAMMAL	Coyotes	3	ea	300
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	10	ea	10,000
			AIRCRAFT	BIRD	Ducks, Dabbling (Other)	4	ea	17,000
			AIRCRAFT	BIRD	Gulls, Z-(Other)	1	ea	0
			AIRCRAFT	BIRD	Meadowlarks, Western	3	ea	200
			AIRCRAFT	BIRD	Owls, Common Barn	1	ea	0
			AIRCRAFT	BIRD	Sparrows, House/English	1	ea	0
			AIRCRAFT	MAMMAL	Coyotes	7	ea	1,020,000
			AIRCRAFT	MAMMAL	Skunks, Striped	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Turkey, Wild (All)	1	in	550
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Bears, Black	1	in	10
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Coyotes	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	1,000
			VEHICLES, LAND	MAMMAL	Bats (All)	1	ea	250
			WATERCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	9,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Mule	3	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Z-(Other)	4	in	230
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Foxes, Gray	2	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Hares, Jackrabbits (All)	2	in	20
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Hogs, Feral	2	in	1,100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Opossums, Virginia	12	in	445
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	4	in	450
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	63	in	3,415
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rats, Packrats/Woodrats (All)	2	in	30
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Skunks, Striped	37	in	1,600
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	7	in	725
			GOLF COURSES	BIRD	Coots, American	62	in	750,000
			GOLF COURSES	BIRD	Ducks, Dabbling (Other)	1	in	1,000
			GOLF COURSES	BIRD	Geese, Canada	2	in	3,000
			GOLF COURSES	MAMMAL	Beavers	1	in	200
			GOLF COURSES	MAMMAL	Hogs, Feral	4	in	4,000
			GOLF COURSES	MAMMAL	Rabbits, Cottontail	1	in	1
			GOLF COURSES	MAMMAL	Raccoons	2	in	1,300
			GOLF COURSES	MAMMAL	Skunks, Striped	5	in	2,800
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	628	in	72,194
			TREES, STANDING & SHRUBS	MAMMAL	Deer, Mule	501	in	1,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Hares, Jackrabbits (All)	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Hogs, Feral	1	in	150
			TREES, STANDING & SHRUBS	MAMMAL	Opossums, Virginia	3	in	25
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Raccoons	11	in	375
			TREES, STANDING & SHRUBS	MAMMAL	Rats, Black (Roof)	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Skunks, Striped	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Ground (All)	1	in	125
			TURF AND/OR FLOWERS	BIRD	Coots, American	11	in	190,100
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	9	in	52,200
			TURF AND/OR FLOWERS	MAMMAL	Badgers	3	in	600
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	2	in	100
			TURF AND/OR FLOWERS	MAMMAL	Deer, Mule	3	in	170
			TURF AND/OR FLOWERS	MAMMAL	Deer, Z-(Other)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Foxes, Gray	3	in	180
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	4	in	595
			TURF AND/OR FLOWERS	MAMMAL	Hogs, Feral	6	in	1,200
			TURF AND/OR FLOWERS	MAMMAL	Opossums, Virginia	26	in	1,575
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	3	in	55
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	381	in	61,824
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	237	in	21,229
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	12	in	785
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	3,000
			z-LANDSCAPING (OTHER)	BIRD	Egrets, Cattle	2	in	5,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	BIRD	Turkey, Wild (All)	1	in	5,000
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	2	in	400
			z-LANDSCAPING (OTHER)	MAMMAL	Raccoons	3	in	10,080
			z-LANDSCAPING (OTHER)	MAMMAL	Skunks, Striped	1	in	75
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	20,000
		OTHER PROPERTY	CLOTHING	MAMMAL	Skunks, Striped	7	in	1,070
			FOOD ITEMS, HUMAN	MAMMAL	Foxes, Gray	1	in	0
			FOOD ITEMS, HUMAN	MAMMAL	Lions, Mountain (Cougar)	1	in	50
			FOOD ITEMS, HUMAN	MAMMAL	Opossums, Virginia	1	in	10
			FOOD ITEMS, HUMAN	MAMMAL	Raccoons	3	in	135
			FOOD ITEMS, HUMAN	MAMMAL	Skunks, Striped	5	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Bears, Black	5	in	321
			FOOD ITEMS, NON-HUMAN	MAMMAL	Bobcats	1	in	20
			FOOD ITEMS, NON-HUMAN	MAMMAL	Foxes, Gray	3	in	95
			FOOD ITEMS, NON-HUMAN	MAMMAL	Mice, Z-Field (Other)	150	in	100
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	33	in	685
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	103	in	2,676
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	70	in	1,365
			FOOD ITEMS, NON-HUMAN	MAMMAL	Squirrels, Ground (All)	2	in	40
			PROPERTY (GENERAL)	BIRD	Exotic Birds (Other)	1	in	500
			PROPERTY (GENERAL)	BIRD	Geese, Canada	2	in	10,500
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,350
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	20
			PROPERTY (GENERAL)	MAMMAL	Badgers	5	in	205
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	36	in	16,846

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Beavers	7	in	21,730
			PROPERTY (GENERAL)	MAMMAL	Bobcats	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	2	in	400
			PROPERTY (GENERAL)	MAMMAL	Coyotes	13	in	885
			PROPERTY (GENERAL)	MAMMAL	Deer, Mule	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	11
			PROPERTY (GENERAL)	MAMMAL	Foxes, Gray	7	in	235
			PROPERTY (GENERAL)	MAMMAL	Foxes, Red	3	in	50
			PROPERTY (GENERAL)	MAMMAL	Gophers, Pocket (All)	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Hogs, Feral	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Lions, Mountain (Cougar)	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	92	in	4,322
			PROPERTY (GENERAL)	MAMMAL	Otters, River	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Raccoons	159	in	19,098
			PROPERTY (GENERAL)	MAMMAL	Rats, Black (Roof)	5	in	550
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Ringtails	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Skunks, Spotted	5	in	10
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	127	in	22,065
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	13	in	855
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Coyotes	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Western	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,700
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	1,500
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	200
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bears, Black	8	in	4,550
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Coyotes	1	in	150
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Foxes, Gray	3	in	66
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	34	in	3,100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	26	in	15,260
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	129	in	12,605
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	4	in	850
			BUILDINGS, RESIDENTIAL	BIRD	Coots, American	1	in	5,000
			BUILDINGS, RESIDENTIAL	BIRD	Egrets, Cattle	3	in	20,000
			BUILDINGS, RESIDENTIAL	BIRD	Exotic Birds (Other)	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	2	in	350
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Common Barn	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	11	in	4,110
			BUILDINGS, RESIDENTIAL	BIRD	Ravens, Common	4	in	13,000
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	370
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	8	in	5,250
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	10	in	1,370
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	18	in	9,620
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	1,500
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	3	in	85
			BUILDINGS, RESIDENTIAL	MAMMAL	Coyotes	3	in	430

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Gray	5	in	150
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Kit	1	in	10
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Red	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Hares, Jackrabbits (All)	1	in	60
			BUILDINGS, RESIDENTIAL	MAMMAL	Lions, Mountain (Cougar)	2	in	40
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	40
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	2	in	115
			BUILDINGS, RESIDENTIAL	MAMMAL	Minks	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	228	in	18,428
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Cottontail	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	191	in	89,620
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Black (Roof)	13	in	3,575
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	4	in	425
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Spotted	5	in	410
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	391	in	69,740
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	9	in	1,390
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	10	in	5,050
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	4	in	2,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	63	in	173,444
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Hogs, Feral	1	in	1,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	15	in	46,400
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Raccoons	2	in	515
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Squirrels, Ground (All)	1	in	50,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA	PROPERTY							
		STRUCTURES	DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Badgers	2	in	1,100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	87	in	242,631
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Coyotes	10	in	59,475
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Skunks, Striped	1	in	100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Squirrels, Ground (All)	1	in	200
			FENCES	MAMMAL	Bears, Black	1	in	300
			FENCES	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	100
			FENCES	MAMMAL	Hogs, Feral	1	in	100
			FENCES	MAMMAL	Raccoons	1	in	20
			LANDFILLS	BIRD	Gulls, Western	1	in	13,800
			PIPE IRRIGATION SYSTEM	BIRD	Ravens, Common	3	in	17,018
			PIPE IRRIGATION SYSTEM	MAMMAL	Beavers	18	in	2,545
			PIPE IRRIGATION SYSTEM	MAMMAL	Coyotes	62	in	169,805
			PIPE IRRIGATION SYSTEM	MAMMAL	Foxes, Red	2	in	500
			PIPE IRRIGATION SYSTEM	MAMMAL	Hares, Jackrabbits (All)	1	in	800
			PIPE IRRIGATION SYSTEM	MAMMAL	Rabbits, Cottontail	2	in	200
			PIPE IRRIGATION SYSTEM	MAMMAL	Squirrels, Ground (All)	1	in	0
			RAILROADS/TRESTLES	MAMMAL	Beavers	1	in	10,000
			ROADS/BRIDGES	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			ROADS/BRIDGES	BIRD	Swallows, Z-(Mixed)	1	in	50
			ROADS/BRIDGES	MAMMAL	Badgers	3	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	6	in	1,055
			UTILITIES, ELECTRICAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	100
			UTILITIES, ELECTRICAL	BIRD	Sparrows, House/English	3	in	1,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CA	PROPERTY							
		STRUCTURES	UTILITIES, ELECTRICAL	MAMMAL	Badgers	2	in	400
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	1	in	6,000
			UTILITIES, ELECTRICAL	MAMMAL	Rats, Black (Roof)	1	in	90
			UTILITIES, ELECTRICAL	MAMMAL	Skunks, Striped	1	in	30
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Ground (All)	1	in	500
CO	AGRICULTURE							
		AQUACULTURE	FISH, ORNAMENTAL (MARKET)	MAMMAL	Raccoons	1	in	100
			FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	1	in	200
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	90	in	180
			FISH, TROUT, RAINBOW	BIRD	Merganser (Other)	30	in	50
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	30	in	17,225
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	4	in	1,500
		COMMERCIAL GAME ANIMALS	MAMMALS, BISON (BUFFALO)	MAMMAL	Lions, Mountain (Cougar)	2	ea	2,500
		FIELD CROPS	HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	1	in	500
		FRUITS & NUTS	FRUIT, CHERRIES	MAMMAL	Raccoons	10	in	1,000
			FRUIT, PEACHES	MAMMAL	Raccoons	15	in	1,000
			PLANTS, GRAPES/MUSCADINES	MAMMAL	Prairie Dogs, Black-Tailed	1	in	0
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	1	ea	400
			CATTLE (ADULT)	MAMMAL	Coyotes	3	ea	1,450
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	900
			CATTLE (CALVES)	MAMMAL	Bears, Black	2	ea	1,000
			CATTLE (CALVES)	MAMMAL	Coyotes	116	ea	32,475
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	2,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CO		AGRICULTURE						
		LIVESTOCK	CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	13	ea	4,400
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	0
			EQUINE, HORSES (FOALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	500
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	500
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	24	ea	84
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	5	ea	25
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	148	ea	225
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	5	ea	25
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	3	ea	30
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	19	ea	190
			FOWL, OSTRICHES	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	1,000
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	6	ea	340
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	2	ea	75
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	6	ea	135
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	125
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	6	ea	390
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	4	ea	150
			RABBITS (DOMESTIC)	BIRD	Owls, Great Horned	1	ea	25
			SHEEP (ADULT)	MAMMAL	Bears, Black	192	ea	30,526
			SHEEP (ADULT)	MAMMAL	Coyotes	447	ea	47,120
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	10	ea	1,200
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	92	ea	11,345
			SHEEP (LAMBS)	BIRD	Eagles, Golden	3	ea	200
			SHEEP (LAMBS)	MAMMAL	Bears, Black	384	ea	38,147
			SHEEP (LAMBS)	MAMMAL	Bobcats	47	ea	4,450

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CO								
		AGRICULTURE						
		LIVESTOCK	SHEEP (LAMBS)	MAMMAL	Coyotes	1596	ea	158,625
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	12	ea	1,170
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	50	ea	4,495
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	342	ea	34,545
			SWINE (PIGLETS)	MAMMAL	Coyotes	18	ea	450
		OTHER	FEED, LIVESTOCK	BIRD	Starlings, European	1	in	50
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	3	ac	10,000
			PASTURE	MAMMAL	Gophers, Pocket (All)	10	ac	200
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	168	ac	16,700
			PASTURE	MAMMAL	Prairie Dogs, White-Tailed	4	ac	300
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kites (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Magpies, Black-Billed	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	110	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ravens, Common	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	93	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	154	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	200	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	3	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CO								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Voles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Alligators, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Merganser (Other)	1	in	630
			FISH, z-(OTHER)	MAMMAL	Coyotes	200	in	2,000,000
			FISH, z-(OTHER)	MAMMAL	Raccoons	9	in	80,050
		FORESTRY (NATRL. RESRC)	TREES, STANDING	BIRD	Flickers, Northern	1	in	0
			TREES, STANDING	MAMMAL	Beavers	4	in	10,350
		OTHER NATURAL RESOURCES	DESIGNATED NATURAL AREAS	MAMMAL	Squirrels, Ground (All)	1	in	0
		WILDLIFE	BIRDS, TURKEY, WILD	MAMMAL	Coyotes	2	ea	100
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	32	ea	2,170
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	200
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	2	in	250
			RECREATIONAL AREAS (OTHER)	MAMMAL	Prairie Dogs, Black-Tailed	4	in	1,000
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	17	in	27,660
			TREES, STANDING & SHRUBS	MAMMAL	Deer, Mule	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CO		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TREES, STANDING & SHRUBS	MAMMAL	Porcupines	3	in	650
			TREES, STANDING & SHRUBS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Cottontail	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	7	in	720
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Ground (All)	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	2	in	200
			TURF AND/OR FLOWERS	BIRD	Crows, American	1	in	10
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Deer, Mule	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	6	in	480
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Feral	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Z-(Other)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	2	in	150
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	1	in	1,500
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	1,000
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Beavers	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	3	in	500
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Flickers, Northern	9	in	20,700
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	139	in	128,500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CO	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	1	in	100
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	5	in	3,900
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	62	in	46,325
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Gophers, Pocket (All)	1	in	1,000
			FENCES	MAMMAL	Lions, Mountain (Cougar)	1	in	200
			ROADS/BRIDGES	MAMMAL	Beavers	2	in	250
CT	AGRICULTURE							
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	27	in	1,000
			GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	500
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	2	in	2,500
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	2	in	0
			GRAINS, RYE	BIRD	Geese, Canada	1	in	2,000
		OTHER	FEED, LIVESTOCK	BIRD	Gulls, Herring	10	in	0
			FEED, LIVESTOCK	BIRD	Starlings, European	10	in	8,600
	HEALTH & SAFETY							
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	3	in	0
	NATURAL RESOURCE							
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Cowbirds, Brown-Headed	1	ea	0
	PROPERTY							

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CT		PROPERTY						
		ANIMAL	ZOO/ZOO ANIMALS	BIRD	Gulls, Herring	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Crows, American	1	ea	0
			AIRCRAFT	BIRD	Geese, Canada	4	ea	0
			VEHICLES, LAND	BIRD	Gulls, Herring	1	ea	0
			WATERCRAFT	BIRD	Cormorants, Double-Crested	1	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	1	in	1,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	5	in	1,000
			TREES, STANDING & SHRUBS	BIRD	Parakeets, Monk	1	in	3,000
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	1,000
			TURF AND/OR FLOWERS	BIRD	Crows, American	2	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	25	in	8,950
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	3	in	200
			PROPERTY (GENERAL)	BIRD	Geese, Canada	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	2	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	14	in	10,200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Hairy	3	in	3,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	3,000
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	3	in	1,200
			BUILDINGS, RESIDENTIAL	BIRD	Parakeets, Monk	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	7	in	3,400
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
CT	PROPERTY	STRUCTURES	DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	2	in	900
DC	HEALTH & SAFETY	HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
	PROPERTY	ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	30	ea	200,000
		LANDSCAPING, TURF & GARDENS	TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	300
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	75
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	0
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	200
DE	AGRICULTURE	FIELD CROPS	GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	1	in	50
			GRAINS, WHEAT	BIRD	Geese, Snow	2	in	600
	HEALTH & SAFETY	HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	4	in	11,300
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
DE		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	BIRD	Geese, Canada	3	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	3	in	5,600
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	1	in	0
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	2	in	400
			SWIMMING POOLS	BIRD	Mallards	2	in	300
FL		AGRICULTURE						
		AQUACULTURE	FISH, BASS, HYBRID STRIPED	BIRD	Egrets, Great	1	in	0
			FISH, BASS, HYBRID STRIPED	BIRD	Egrets/Herons (Mixed)	1	in	0
			FISH, BASS, HYBRID STRIPED	BIRD	Ospreys	1	in	0
			FISH, CARP, GRASS (MARKET)	BIRD	Cormorants, Double-Crested	3	in	12,550
			FISH, CARP, GRASS (MARKET)	BIRD	Egrets/Herons (Mixed)	1	in	10,000
			FISH, CATFISH (ADULT)	BIRD	Pelicans, American White	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Pelicans, American White	1	in	0
			FISH, CATFISH (FRY)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, FOOD FISH (OTHER)	BIRD	Cormorants, Double-Crested	2	in	0
			FISH, GOLDFISH (BROOD)	BIRD	Cormorants, Double-Crested	1	in	40
			FISH, GOLDFISH (BROOD)	BIRD	Herons, Great Blue	10	in	550
			FISH, GOLDFISH (MARKET)	BIRD	Wading Birds (Other)	1	in	80
			FISH, ORNAMENTAL (MARKET)	BIRD	Cormorants, Double-Crested	1	in	10,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL		AGRICULTURE						
		AQUACULTURE	FISH, ORNAMENTAL (MARKET)	BIRD	Egrets, Snowy	1	in	0
			FISH, ORNAMENTAL (MARKET)	BIRD	Egrets/Herons (Mixed)	3	in	5,000
			FISH, ORNAMENTAL (MARKET)	MAMMAL	Otters, River	1	in	0
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING SOFTWOOD	MAMMAL	Beavers	15	in	3,000
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	1	in	2,000
			PEANUTS	MAMMAL	Deer, White-Tailed	1	in	2,000
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Waxwings, Cedar	17	in	317,900
			STRAWBERRIES	BIRD	Robins, American	1	in	2,000
			STRAWBERRIES	BIRD	Waxwings, Cedar	2	in	15,000
			TREES, CITRUS (ALL)	BIRD	Grackles (Other)	1	in	10,000
		LIVESTOCK	CATTLE (ADULT)	BIRD	Vultures, Black	3	ea	1,800
			CATTLE (ADULT)	BIRD	Vultures, Z-(Mixed)	1	ea	500
			CATTLE (CALVES)	BIRD	Vultures, Black	10	ea	1,900
			CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	3	ea	200
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	21	ea	84
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	19	ea	76
			FOWL, CHICKENS (OTHER)	BIRD	Vultures, Z-(Mixed)	1	ea	200
			FOWL, DUCKS (DOMESTIC)	BIRD	Herons, Great Blue	1	ea	0
			FOWL, GEESE (DOMESTIC)	BIRD	Hawks, Red-Tailed	4	ea	36
			FOWL, GEESE (DOMESTIC)	BIRD	Owls, Great Horned	3	ea	27
			FOWL, GUINEAS	MAMMAL	Foxes, Red	6	ea	30
			SWINE (PIGLETS)	BIRD	Vultures, Z-(Mixed)	20	ea	1,000
		OTHER	EGGS	MAMMAL	Foxes, Red	2	in	18
			FEED, LIVESTOCK	BIRD	Vultures, Black	1	in	150
		HEALTH & SAFETY						

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Anhingas	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Red-Winged	16	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Coots (Other)	10	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Cormorants, Double-Crested	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Crows (Other)	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Zz-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Eagles, Bald	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Egrets, Cattle	112	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Egrets, Great	49	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Grackles (Other)	73	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	53	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Laughing	109	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	27	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Shouldered	8	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hérons, Great Blue	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hérons, Little Blue	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ibises (Other)	51	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	33	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Meadowlarks, Eastern	77	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Nighthawks (All)	20	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Sea Birds (Mixed)	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Barn	20	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Terns (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Black	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Turkey	89	in	1
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Z-(Mixed)	22	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Wading Birds (Other)	15	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	10	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Raccoons	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	REPTILE	Turtles (All)	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Grackles (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Hérons, Great Blue	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Vultures, Black	2	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Vultures, Z-(Mixed)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	4	in	5,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ibises (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	800
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Stork, Wood (T&E)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	2	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	WATERSHED	BIRD	Cormorants, Double-Crested	2	in	0
		T & E WILDLIFE (FED)	REPTILES, TURTLES, GREEN SEA (T&E)	MAMMAL	Coyotes	1	in	0
			REPTILES, TURTLES, LEATHERBACK (T&E)	MAMMAL	Coyotes	1	in	0
			REPTILES, TURTLES, LOGGERHEAD (T&E)	MAMMAL	Coyotes	29	in	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	0
			ZOO/ZOO ANIMALS	BIRD	Vultures, Black	21	ea	52,500
		EQUIPMENT	AIRCRAFT	BIRD	Crows (Other)	2	ea	0
			AIRCRAFT	BIRD	Dove, Zz-(Other)	2	ea	0
			AIRCRAFT	BIRD	Egrets, Cattle	1	ea	0
			AIRCRAFT	BIRD	Sea Birds (Mixed)	1	ea	0
			AIRCRAFT	BIRD	Vultures, Z-(Mixed)	1	ea	0
			AIRCRAFT	MAMMAL	Deer, White-Tailed	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Sparrows, House/English	2	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Starlings, European	2	in	5,000
			VEHICLES, LAND	BIRD	Pigeons, Feral (Rock Dove)	18	ea	210
			VEHICLES, LAND	MAMMAL	Mice, Z-Field (Other)	9	ea	12,000
			WATERCRAFT	BIRD	Ducks, Feral	1	ea	500
			WATERCRAFT	BIRD	Gulls, Ring-Billed	4	ea	150
			WATERCRAFT	BIRD	Vultures, Black	5	ea	4,500
			WATERCRAFT	BIRD	Vultures, Turkey	1	ea	400
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Sapsuckers, Yellow-Bellied	1	in	350

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	BIRD	Cranes, Sandhill	12	in	10,000
			GOLF COURSES	BIRD	Ducks, Feral	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	4	in	7,500
			RECREATIONAL AREAS (OTHER)	BIRD	Gulls, Ring-Billed	2	in	2,000
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	6	in	1,560
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	4	in	1,700
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	2	in	450
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	2	in	150
			z-LANDSCAPING (OTHER)	MAMMAL	Armadillos, Nine-Banded	1	in	0
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			PROPERTY (GENERAL)	BIRD	Cranes, Sandhill	2	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	1	in	0
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	2	in	250
			PROPERTY (GENERAL)	BIRD	Killdeers	1	in	0
			PROPERTY (GENERAL)	BIRD	Terns (Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Black	8	in	9,750
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	10	in	2,100
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	2	in	250
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	300
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	3,500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	2	in	800
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	4	in	1,500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	2	in	350
			BUILDINGS, RESIDENTIAL	BIRD	Cranes, Sandhill	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
FL	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Ducks, Feral	2	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	3	in	650
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	4	in	750
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	15	in	13,100
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	9	in	14,650
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	23	in	23,250
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	10	in	18,450
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	6	in	475
			BUILDINGS, RESIDENTIAL	BIRD	Z-Passerines (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	3	in	100
			LANDFILLS	BIRD	Vultures, Turkey	1	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	2	in	2,500
			SWIMMING POOLS	BIRD	Mallards	6	in	3,325
			UTILITIES, z-(OTHER)	BIRD	Vultures, Z-(Mixed)	2	in	5,000
GA	AGRICULTURE							
		AQUACULTURE	FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	2	in	2,900
			FISH, CARP, GRASS (BROOD)	MAMMAL	Otters, River	1	in	0
			FISH, CATFISH (ADULT)	MAMMAL	Otters, River	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	3	in	2,800
			FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons (Mixed)	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Herons, Great Blue	2	in	5,000
			FISH, FOOD FISH (OTHER)	BIRD	Anhingas	1	in	0
			FISH, FOOD FISH (OTHER)	BIRD	Cormorants, Double-Crested	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		AGRICULTURE						
		AQUACULTURE	FISH, FOOD FISH (OTHER)	MAMMAL	Otters, River	2	in	200
			FISH, TROUT, z-(OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Grackles, Common	1	in	0
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	6	in	19,000
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	3	in	5,000
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	3	in	6,000
		COMMERCIAL GAME ANIMALS	MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	2	in	0
			BEANS, SOYBEANS	MAMMAL	Beavers	1	in	1,000
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	0
			GRAINS, OATS	BIRD	Geese, Canada	1	in	1,000
			GRAINS, RYE	MAMMAL	Deer, White-Tailed	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	3	in	1,000
			GRASSES/SOD	BIRD	Geese, Canada	9	in	5,500
			GRASSES/SOD	MAMMAL	Hogs, Feral	4	in	1,000
			GRASSES/SOD	MAMMAL	Raccoons	2	in	600
			GRASSES/SOD	MAMMAL	Skunks, Spotted	1	in	0
			PEANUTS	BIRD	Geese, Canada	1	in	0
			PEANUTS	MAMMAL	Raccoons	1	in	0
			PEAS	MAMMAL	Deer, White-Tailed	1	in	300
		FRUITS & NUTS	FRUIT, GRAPES/MUSCADINES	BIRD	Robins, American	1	in	5,000
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, White-Tailed	1	in	5,000
		LIVESTOCK	CATTLE (ADULT)	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	5	ea	1,400

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA								
		AGRICULTURE						
		LIVESTOCK	CATTLE (CALVES)	MAMMAL	Coyotes	1	ea	0
			EQUINE, HORSES (FOALS)	BIRD	Geese, Canada	1	ea	0
			FOWL, CHICKENS (GAME)	BIRD	Hawks, Z-(Other)	1	ea	140
			FOWL, CHICKENS (GAME)	MAMMAL	Raccoons	10	ea	100
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	2	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	1	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Sparrows, House/English	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	1	ea	0
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	1	ea	0
			FOWL, GEESE (DOMESTIC)	BIRD	Mallards	1	ea	0
			FOWL, PEA	MAMMAL	Coyotes	1	ea	40
			SHEEP (LAMBS)	MAMMAL	Coyotes	1	ea	0
			SWINE (PIGLETS)	MAMMAL	Beavers	1	ea	0
		OTHER	FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	100
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	0
			PASTURE	MAMMAL	Beavers	289	ac	25,000
			PASTURE	MAMMAL	Hogs, Feral	1	ac	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Egrets/Herons (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Z-(Mixed)	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Hogs, Feral	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Deer, White-Tailed	2	in	20,000

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Z-Amphibians (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	10	in	7,100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Boat-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	6	in	1,500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	2	in	2,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Minks	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Otters, River	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Alligators, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	4	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Cormorants, Double-Crested	2	in	0
			FISH, TROUT (ALL)	BIRD	Grackles, Common	1	in	0
			FISH, z-(OTHER)	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	0
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	6	in	28,500
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	BIRD	Geese, Canada	1	ea	0

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		NATURAL RESOURCE						
		WILDLIFE	BIRDS, GEESE, WILD (ALL)	BIRD	Geese, Canada	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Beavers	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Alligators, American	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Poisonous (All)	1	ea	100
		EQUIPMENT	AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	2	ea	0
			AIRCRAFT	BIRD	Vultures, Z-(Mixed)	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			VEHICLES, LAND	BIRD	Vultures, Z-(Mixed)	1	ea	0
			WATERCRAFT	BIRD	Vultures, Z-(Mixed)	1	ea	400
			WATERCRAFT	MAMMAL	Raccoons	1	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Ducks, Feral	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	3	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	8	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	4	in	100
			GOLF COURSES	BIRD	Blackbirds, Z-(Mixed Species)	1	in	3,000
			GOLF COURSES	BIRD	Geese, Canada	14	in	4,700
			GOLF COURSES	MAMMAL	Deer, White-Tailed	3	in	113,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	MAMMAL	Muskrats, Z-(Other)	1	in	500
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	5	in	1,000
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	144	in	5,050
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	2	in	1,500
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	1	in	3,000
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	265	in	4,800
			TURF AND/OR FLOWERS	MAMMAL	Hogs, Feral	3	in	800
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Opossums, Virginia	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Swamp	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	2	in	100
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	1	in	500
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	21	in	6,000
			z-LANDSCAPING (OTHER)	BIRD	Robins, American	1	in	200
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	10	in	4,800
			z-LANDSCAPING (OTHER)	MAMMAL	Chipmunks (All)	2	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	26	in	52,700
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	6	in	0
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	200
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	29	in	3,400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Turkey, Wild (All)	2	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Black	1	in	200
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	12	in	800
			PROPERTY (GENERAL)	MAMMAL	Beavers	10	in	3,100
			PROPERTY (GENERAL)	MAMMAL	Coyotes	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	3	in	0
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
			RESEARCH PROJECT	BIRD	Geese, Canada	1	in	0
		STRUCTURES	BOAT DOCKS/MARINAS	MAMMAL	Beavers	1	in	400
			BOAT DOCKS/MARINAS	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	2	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	12	in	29,200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, Eurasian Tree	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	700
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Crows (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Exotic Birds (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Grosbeaks (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	4	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	7	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	1,500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	13	in	1,500
			BUILDINGS, RESIDENTIAL	BIRD	Z-Passerines (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	16	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	1	in	8
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Swamp	1	in	1,500
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	3	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Black (Roof)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	6	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	4	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	4	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	17	in	18,100
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	3	in	1,200
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	5	in	5,500
			LANDFILLS	BIRD	Vultures, Z-(Mixed)	2	in	200
			ROADS/BRIDGES	MAMMAL	Beavers	9	in	7,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GA	PROPERTY	STRUCTURES	SWIMMING POOLS	BIRD	Ducks, Feral	1	in	300
			UTILITIES, ELECTRICAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,000
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Gray	5	in	760,000
			UTILITIES, z-(OTHER)	BIRD	Vultures, Z-(Mixed)	1	in	0
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	2	in	5,000
GU	AGRICULTURE	COMMERCIAL GAME ANIMALS	BIRDS, z-GAME (OTHER)	REPTILE	Snakes, Brown Tree	13	ea	2,300
		FIELD CROPS	GRAINS, z-(OTHER)	MAMMAL	Rats, Black (Roof)	1	in	1,000
		LIVESTOCK	FOWL, DUCKS (DOMESTIC)	REPTILE	Snakes, Brown Tree	13	ea	500
			GOATS, z-(OTHER KIDS)	REPTILE	Snakes, Brown Tree	2	ea	700
			SWINE (PIGLETS)	REPTILE	Snakes, Brown Tree	4	ea	200
	HEALTH & SAFETY	HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Brown Tree	14	in	215
	PROPERTY	ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Brown Tree	6	ea	9,600
		EQUIPMENT	AIRCRAFT	BIRD	Egrets/Herons (Mixed)	8	ea	1,000
			AIRCRAFT	BIRD	Francolin, Black	1	ea	1,000
			AIRCRAFT	BIRD	Plovers, Lesser Golden	1	ea	0
			AIRCRAFT	REPTILE	Snakes, Brown Tree	2	ea	0
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	MAMMAL	Hogs, Feral	1	in	0
		OTHER PROPERTY	FOOD ITEMS, HUMAN	MAMMAL	Rats, Norway	1	in	33,000
			FOOD ITEMS, NON-HUMAN	MAMMAL	Rats, Norway	1	in	123,000
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	14,400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
GU		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	REPTILE	Snakes, Brown Tree	1	in	1,500
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	4,600
			UTILITIES, ELECTRICAL	REPTILE	Snakes, Brown Tree	7	in	104,200
HI		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)	PLANTS, COMMERCIAL NURSERY (ALL)	BIRD	Bulbul, Red-Vented	1	in	0
				BIRD	Egrets, Cattle	1	in	60,000
		FIELD CROPS	GRAINS, CORN (SWEET)	BIRD	Geese, Hawaiian (T&E)	1	in	1,000
			SUNFLOWERS	BIRD	Dove, Spotted	1	in	300
			TARO	MAMMAL	Hogs, Feral	1	in	1,000
		OTHER	FEED, LIVESTOCK	MAMMAL	Mice/Rats (Mixed)	1	in	100
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Zebra	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Egrets, Cattle	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Owls, Common Barn	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Plovers, Lesser Golden	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Sea Birds (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Albatross, Laysan	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Exotic Birds (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Finches, House	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Junglefowl, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Shearwaters (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, Java	1	in	1

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
HI								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mongoose, Indian	1	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	DESIGNATED NATURAL AREAS	MAMMAL	Cattle, Feral	1	in	0
			DESIGNATED NATURAL AREAS	MAMMAL	Hogs, Feral	4	in	0
			DESIGNATED NATURAL AREAS	REPTILE	Snakes, Brown Tree	1	in	0
			RECLAMATION/RESTORATION SITE	MAMMAL	Hogs, Feral	1	in	0
			RECLAMATION/RESTORATION SITE	MAMMAL	Mice/Rats (Mixed)	1	in	0
			WATERSHED	MAMMAL	Hogs, Feral	1	in	0
			WETLANDS	MAMMAL	Rabbits, Feral	1	ac	0
		T & E WILDLIFE (FED)	BIRDS, GEESE, HAWAIIAN (T&E)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
		WILDLIFE	BIRDS, PHEASANT (ALL)	MAMMAL	Mongoose, Indian	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Rats, Black (Roof)	1	ea	0
		PROPERTY						
		ANIMAL	ZOO/ZOO ANIMALS	BIRD	Heron, Black-Crowned Night	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	52	ea	109,000
			AIRCRAFT	BIRD	Dove, Spotted	7	ea	2,000
			AIRCRAFT	BIRD	Dove, Zebra	46	ea	13,100
			AIRCRAFT	BIRD	Ducks, Dabbling (Other)	1	ea	1,000
			AIRCRAFT	BIRD	Egrets, Cattle	2	ea	2,000
			AIRCRAFT	BIRD	Finches, House	3	ea	1,000
			AIRCRAFT	BIRD	Heron, Black-Crowned Night	1	ea	0
			AIRCRAFT	BIRD	Mannikin, Chestnut	16	ea	27,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
HI	PROPERTY	EQUIPMENT	AIRCRAFT	BIRD	Mannikin, Nutmeg	1	ea	1,000
			AIRCRAFT	BIRD	Meadowlarks (All)	1	ea	0
			AIRCRAFT	BIRD	Meadowlarks, Western	3	ea	0
			AIRCRAFT	BIRD	Mockingbirds, Northern	1	ea	1,000
			AIRCRAFT	BIRD	Mynas (All)	6	ea	23,000
			AIRCRAFT	BIRD	Owls, Common Barn	19	ea	59,000
			AIRCRAFT	BIRD	Owls, Z-(Other)	10	ea	46,000
			AIRCRAFT	BIRD	Plovers, Lesser Golden	43	ea	126,000
			AIRCRAFT	BIRD	Sea Birds (Mixed)	1	ea	0
			AIRCRAFT	BIRD	Shearwaters (All)	5	ea	0
			AIRCRAFT	BIRD	Sparrows, House/English	2	ea	1,000
			AIRCRAFT	BIRD	Sparrows, Java	4	ea	1,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Mynas (All)	1	in	6,000
	LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	GARDENS, VEG./FRUITS & NUTS	BIRD	Bulbul, Red-Vented	1	in	0
		GARDENS, VEG./FRUITS & NUTS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Hogs, Feral	1	in	35,000
		RECREATIONAL AREAS (OTHER)	RECREATIONAL AREAS (OTHER)	MAMMAL	Goats, Feral	1	in	0
		TURF AND/OR FLOWERS	TURF AND/OR FLOWERS	BIRD	Exotic Birds (Other)	2	in	75
		z-LANDSCAPING (OTHER)	z-LANDSCAPING (OTHER)	BIRD	Dove, Zebra	1	in	2,000
	OTHER PROPERTY	FOOD ITEMS, HUMAN	FOOD ITEMS, HUMAN	MAMMAL	Rats, Black (Roof)	1	in	0
		PROPERTY (GENERAL)	PROPERTY (GENERAL)	BIRD	Bulbul, Red-Whiskered	1	in	0
		PROPERTY (GENERAL)	PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	300
		PROPERTY (GENERAL)	PROPERTY (GENERAL)	MAMMAL	Hogs, Feral	1	in	200
		RESEARCH PROJECT	RESEARCH PROJECT	MAMMAL	Rats, Black (Roof)	1	in	1,000
		SOIL (i.e. EROSION)	SOIL (i.e. EROSION)	MAMMAL	Hogs, Feral	2	in	0
		SOIL (i.e. EROSION)	SOIL (i.e. EROSION)	MAMMAL	Rabbits, Feral	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
HI	PROPERTY							
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Albatross (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Exotic Birds (Other)	1	in	100
			UTILITIES, ELECTRICAL	BIRD	Shearwaters (All)	1	in	0
IA	AGRICULTURE							
		AQUACULTURE	FISH, BAITFISH (OTHER)	BIRD	Kingfishers (All)	1	in	150
			FISH, BAITFISH (OTHER)	REPTILE	Turtles (All)	1	in	50
			FISH, CATFISH (FINGERLING)	BIRD	Gulls, Ring-Billed	1	in	4,000
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	500
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	2	in	1,550
			BEANS, SOYBEANS	MAMMAL	Beavers	2	in	550
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	3	in	2,700
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	1	in	13,000
			GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	300
			GRAINS, CORN (FIELD)	BIRD	Turkey, Wild (All)	3	in	100
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	8	in	2,630
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	16	in	28,700
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	9	in	7,750
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	200
			GRAINS, z-(OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	2,000
			HAYFIELDS, ALFALFA	BIRD	Turkey, Wild (All)	1	in	50
			HAYFIELDS, ALFALFA	MAMMAL	Deer, White-Tailed	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IA								
		AGRICULTURE						
		FIELD CROPS	HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	2	in	150
			HAYFIELDS, MIXED SPECIES	MAMMAL	Gophers, Pocket (All)	1	in	30
		FRUITS & NUTS	STRAWBERRIES	MAMMAL	Gophers, Pocket (All)	1	in	100
			STRAWBERRIES	MAMMAL	Squirrels, Ground (All)	1	in	25
			TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	300
			TREES, APPLE	MAMMAL	Gophers, Pocket (All)	2	in	50
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	300
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	800
			CATTLE (CALVES)	MAMMAL	Coyotes	2	ea	250
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	10	ea	10
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	50	ea	250
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	11	ea	22
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	4	ea	40
			SHEEP (ADULT)	MAMMAL	Coyotes	9	ea	675
			SHEEP (LAMBS)	MAMMAL	Coyotes	25	ea	1,450
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	42	ea	2,700
			SWINE (ADULT)	BIRD	Starlings, European	2	ea	0
			SWINE (ADULT)	MAMMAL	Rats, Norway	1	ea	0
			SWINE (PIGLETS)	MAMMAL	Coyotes	92	ea	920
		OTHER	FEED, LIVESTOCK	BIRD	Sparrows, House/English	3	in	170
			FEED, LIVESTOCK	BIRD	Starlings, European	5	in	500
			FEED, LIVESTOCK	MAMMAL	Raccoons	1	in	50
		RANGE/PASTURE	PASTURE	MAMMAL	Gophers, Pocket (All)	1	ac	50
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Coots, American	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	2	in	100
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Badgers	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Gophers, Pocket (All)	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Deer, White-Tailed	1	in	500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	11	in	220
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	6	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	1	in	500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Z-Field (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	4	in	10
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	3	in	95

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	9	in	210
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Squirrels, Flying (All)	1	ea	0
		PROPERTY						
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	2	ea	0
			AIRCRAFT	BIRD	Killdeers	6	ea	0
			AIRCRAFT	MAMMAL	Deer, White-Tailed	2	ea	200
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Beavers	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Deer, White-Tailed	1	in	500
			VEHICLES, LAND	MAMMAL	Deer, White-Tailed	6	ea	12,500
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	2	in	25
			GOLF COURSES	BIRD	Geese, Canada	2	in	100
			GOLF COURSES	MAMMAL	Badgers	1	in	40
			GOLF COURSES	MAMMAL	Squirrels, Ground (All)	1	in	10
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	5	in	825
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	7	in	160
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	2	in	220
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	4	in	125
			TURF AND/OR FLOWERS	MAMMAL	Badgers	4	in	1,005
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	5	in	225
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	12	in	375

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Fox	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	4	in	165
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	1	in	300
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	25
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	2	in	20
			PROPERTY (GENERAL)	BIRD	Exotic Birds (Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	2	in	400
			PROPERTY (GENERAL)	MAMMAL	Badgers	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	1	in	5
			PROPERTY (GENERAL)	MAMMAL	Raccoons	2	in	20
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Badgers	1	in	50
			AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Gophers, Pocket (All)	1	in	50
			AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Squirrels, Ground (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	2	in	325
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	475
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	50
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	5	in	10,450
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Deer, White-Tailed	1	in	25
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			BUILDINGS, NON-RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	2	in	125

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IA	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	20
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	2	in	70
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	3	in	925
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	2	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	4	in	120
			BUILDINGS, RESIDENTIAL	MAMMAL	Other Furbearers	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	4	in	350
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	2	in	550
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	3	in	375
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	2	in	2,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	4	in	30,610
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	2	in	50
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Muskrats, Z-(Other)	1	in	200
			LANDFILLS	BIRD	Gulls, Ring-Billed	2	in	0
			PIPE IRRIGATION SYSTEM	MAMMAL	Gophers, Pocket (All)	1	in	900
			ROADS/BRIDGES	MAMMAL	Beavers	3	in	400
			UTILITIES, ELECTRICAL	MAMMAL	Gophers, Pocket (All)	2	in	230
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Ground (All)	2	in	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	AGRICULTURE							
	AQUACULTURE		FISH, CARP, GRASS (MARKET)	BIRD	Gulls, Ring-Billed	1	in	1,000
			FISH, CARP, GRASS (MARKET)	BIRD	Hérons, Great Blue	1	in	1,000
			FISH, GOLDFISH (BROOD)	BIRD	Hérons, Great Blue	16	in	3,200
			FISH, GOLDFISH (BROOD)	MAMMAL	Raccoons	9	in	90
			FISH, GOLDFISH (MARKET)	BIRD	Hérons, Great Blue	1	in	2,000
			FISH, ORNAMENTAL (BROOD)	MAMMAL	Raccoons	11	in	300
			FISH, TROUT, RAINBOW	BIRD	Egrets/Hérons (Mixed)	3	in	3,000
			FISH, TROUT, RAINBOW	BIRD	Egrets/Hérons/Cormorants (Mixed)	1	in	1,000
			FISH, TROUT, RAINBOW	BIRD	Gulls, Ring-Billed	1	in	1,000
			FISH, TROUT, RAINBOW	MAMMAL	Muskrats, Z-(Other)	1	in	14,000
	COMMERCIAL FORESTRY & NURSERY	SEEDS, REFORESTATION		MAMMAL	Marmots/Woodchucks (All)	1	in	500
		TREES, STANDING (MIXED)		MAMMAL	Beavers	9	in	3,050
		TREES, STANDING (MIXED)		MAMMAL	Porcupines	2	in	2,100
		TREES, STANDING (MIXED)		MAMMAL	Squirrels, Fox	1	in	20
	COMMERCIAL GAME ANIMALS		BIRDS, PHEASANT (ALL)	MAMMAL	Badgers	27	ea	500
			BIRDS, PHEASANT (ALL)	MAMMAL	Weasels (All)	10	ea	65
			MAMMALS, BISON (BUFFALO)	MAMMAL	Coyotes	1	ea	250
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Coyotes	1	ea	100
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Lions, Mountain (Cougar)	3	ea	0
	FIELD CROPS		ALFALFA	BIRD	Geese, Canada	4	in	15,000
			ALFALFA	MAMMAL	Badgers	1	in	500
			ALFALFA	MAMMAL	Beavers	2	in	100
			ALFALFA	MAMMAL	Gophers, Pocket (All)	2	in	2,000
			ALFALFA	MAMMAL	Marmots/Woodchucks (All)	1	in	800
			GRAINS, BARLEY	BIRD	Cranes, Sandhill	4	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	AGRICULTURE							
		FIELD CROPS	GRAINS, BARLEY	BIRD	Geese, Canada	6	in	15,000
			GRAINS, BARLEY	MAMMAL	Marmots/Woodchucks (All)	3	in	6,500
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	4	in	280
			GRAINS, OATS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			GRAINS, WHEAT	BIRD	Cranes, Sandhill	2	in	2,000
			GRAINS, WHEAT	BIRD	Ducks, Dabbling (Other)	1	in	500
			GRAINS, WHEAT	BIRD	Geese, Canada	7	in	8,050
			GRAINS, WHEAT	BIRD	Geese, Snow	3	in	250
			GRAINS, z-(OTHER)	BIRD	Geese, Canada	1	in	200
			GRAINS, z-(OTHER)	BIRD	Starlings, European	5	in	10,500
			GRAINS, z-(OTHER)	MAMMAL	Marmots/Woodchucks (All)	5	in	1,900
			MELONS, WATERMELONS	MAMMAL	Coyotes	5	in	150
			PEAS	BIRD	Geese, Canada	2	in	350
		FRUITS & NUTS	FRUIT, APRICOTS	MAMMAL	Squirrels, Fox	1	in	50
			FRUITS, z-(OTHER)	MAMMAL	Bears, Black	1	in	2,000
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Bears, Black	1	in	2,000
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	3	ea	1,500
			CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	300
			CATTLE (CALVES)	BIRD	Eagles, Golden	1	ea	100
			CATTLE (CALVES)	BIRD	Magpies, Black-Billed	4	ea	700
			CATTLE (CALVES)	BIRD	Ravens, Common	11	ea	3,120
			CATTLE (CALVES)	MAMMAL	Bears, Black	3	ea	1,200
			CATTLE (CALVES)	MAMMAL	Coyotes	292	ea	84,700
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	7	ea	1,250
			CATTLE (CALVES)	MAMMAL	Foxes, Red	4	ea	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	AGRICULTURE							
		LIVESTOCK	CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	27	ea	11,000
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	7	ea	2,300
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	8	ea	7,050
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	1	ea	1,000
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	5	ea	4,100
			FOWL, CHICKENS (OTHER)	BIRD	Magpies, Black-Billed	10	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	7	ea	200
			FOWL, CHICKENS (OTHER)	MAMMAL	Cats, Feral/Free Ranging	6	ea	25
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	61	ea	206
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	10
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	194	ea	1,011
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	30	ea	41
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	110	ea	414
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	18	ea	76
			FOWL, DUCKS (DOMESTIC)	BIRD	Crows, American	10	ea	100
			FOWL, DUCKS (DOMESTIC)	BIRD	Magpies, Black-Billed	4	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	27	ea	473
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	10	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	4	ea	20
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Skunks, Striped	5	ea	30
			FOWL, EMUS	MAMMAL	Coyotes	1	ea	250
			FOWL, GEESE (DOMESTIC)	BIRD	Hawks, Red-Tailed	5	ea	50
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	64	ea	795
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	19	ea	90
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	8	ea	32

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	AGRICULTURE							
		LIVESTOCK	FOWL, GUINEAS	MAMMAL	Coyotes	1	ea	5
			FOWL, PEA	MAMMAL	Foxes, Red	2	ea	30
			FOWL, PEA	MAMMAL	Lions, Mountain (Cougar)	1	ea	100
			FOWL, PEA	MAMMAL	Raccoons	13	ea	160
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	7	ea	210
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	19	ea	134
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	7	ea	975
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	3	ea	200
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	20	ea	1,750
			GOATS, MOHAIR (KIDS)	MAMMAL	Lions, Mountain (Cougar)	3	ea	120
			LLAMAS (ALL)	MAMMAL	Lions, Mountain (Cougar)	9	ea	10,350
			RABBITS (DOMESTIC)	MAMMAL	Coyotes	2	ea	100
			RABBITS (DOMESTIC)	MAMMAL	Foxes, Red	9	ea	45
			SHEEP (ADULT)	MAMMAL	Bears, Black	118	ea	12,175
			SHEEP (ADULT)	MAMMAL	Bears, Grizzly	40	ea	4,851
			SHEEP (ADULT)	MAMMAL	Coyotes	315	ea	36,595
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	30	ea	4,410
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	127	ea	14,620
			SHEEP (ADULT)	MAMMAL	Wolves, Gray/Timber	4	ea	500
			SHEEP (LAMBS)	BIRD	Crows, American	1	ea	100
			SHEEP (LAMBS)	BIRD	Eagles, Golden	3	ea	300
			SHEEP (LAMBS)	BIRD	Ravens, Common	6	ea	570
			SHEEP (LAMBS)	MAMMAL	Badgers	3	ea	300
			SHEEP (LAMBS)	MAMMAL	Bears, Black	155	ea	15,770
			SHEEP (LAMBS)	MAMMAL	Bears, Grizzly	4	ea	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	AGRICULTURE							
	LIVESTOCK		SHEEP (LAMBS)	MAMMAL	Bobcats	32	ea	3,075
			SHEEP (LAMBS)	MAMMAL	Coyotes	1365	ea	129,990
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	47	ea	3,850
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	49	ea	5,160
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	310	ea	30,610
			SHEEP (LAMBS)	MAMMAL	Wolves, Gray/Timber	26	ea	2,930
			SWINE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	3	ea	300
			SWINE (PIGLETS)	MAMMAL	Coyotes	2	ea	100
	OTHER		FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	1	in	50
			FEED, LIVESTOCK	BIRD	Gulls, Ring-Billed	2	in	6,000
			FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	3	in	500
			FEED, LIVESTOCK	BIRD	Ravens, Common	1	in	3,000
			FEED, LIVESTOCK	BIRD	Starlings, European	27	in	30,700
			FEED, LIVESTOCK	MAMMAL	Rats, Norway	1	in	50
			GRAIN, STORED (NON-LIVESTOCK)	BIRD	Owls, Z-(Other)	1	in	100
			HIVES (BEES, HONEY, STRUCTURES)	BIRD	Swallows, Barn	1	ea	8,000
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	91	ea	10,300
			SILAGE	BIRD	Starlings, European	2	in	200
	RANGE/PASTURE		PASTURE	MAMMAL	Badgers	41	ac	1,200
			PASTURE	MAMMAL	Beavers	5	ac	700
			PASTURE	MAMMAL	Gophers, Pocket (All)	1	ac	400
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	5	ac	1,850
			PASTURE	MAMMAL	Squirrels, Ground (All)	1	ac	400
	HEALTH & SAFETY							
	HUMAN HEALTH & SAFETY		HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Eagles, Bald	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	HEALTH & SAFETY							
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Eagles, Golden	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, California	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Grizzly	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	22	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	2	in	0
	NATURAL RESOURCE							
		OTHER NATURAL RESOURCES	WATERSHED	MAMMAL	Muskrats, Z-(Other)	1	in	100
		WILDLIFE	BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	3	ea	0
			BIRDS, PHEASANT (ALL)	MAMMAL	Foxes, Red	2	ea	0
			BIRDS, PHEASANT (ALL)	MAMMAL	Raccoons	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Coyotes	15	ea	200
			MAMMALS, DEER, MULE	MAMMAL	Lions, Mountain (Cougar)	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
			MAMMALS, ELK (WAPITI)	MAMMAL	Coyotes	2	ea	0
			MAMMALS, SHEEP, BIGHORN	MAMMAL	Lions, Mountain (Cougar)	3	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Badgers	3	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	PROPERTY							
		ANIMAL	GUARD ANIMALS (ALL)	MAMMAL	Bears, Grizzly	1	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	3	ea	51
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	10	ea	720
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	10	ea	225
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	13	ea	325
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	1	ea	400
		EQUIPMENT	AIRCRAFT	BIRD	Eagles, Golden	1	ea	7,500
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Starlings, European	2	in	500
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	250
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Fox	2	in	100
			GOLF COURSES	BIRD	Coots, American	1	in	5,000
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	4	in	150
			TREES, STANDING & SHRUBS	MAMMAL	Deer, Mule	2	in	500
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	2	in	300
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	350
			TURF AND/OR FLOWERS	MAMMAL	Badgers	6	in	320
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	7	in	875
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	8	in	740
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	10	in	3,500
		OTHER PROPERTY	FOOD ITEMS, HUMAN	BIRD	Gulls, Ring-Billed	1	in	6,000
			FOOD ITEMS, HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	2,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	PROPERTY							
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Magpies, Black-Billed	1	in	5
			FOOD ITEMS, NON-HUMAN	BIRD	Sparrows, House/English	1	in	100
			FOOD ITEMS, NON-HUMAN	BIRD	Starlings, European	1	in	500
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	4	in	160
			FOOD ITEMS, NON-HUMAN	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	20
			PROPERTY (GENERAL)	AMPHIBIAN	Frogs/Toads (All)	2	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	12	in	100
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	200
			PROPERTY (GENERAL)	BIRD	Finches, House	1	in	0
			PROPERTY (GENERAL)	BIRD	Flickers, Northern	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Magpies, Black-Billed	10	in	150
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	151
			PROPERTY (GENERAL)	BIRD	Ravens, Common	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	2	in	600
			PROPERTY (GENERAL)	MAMMAL	Badgers	2	in	400
			PROPERTY (GENERAL)	MAMMAL	Bats (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	4	in	850
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	15	in	1,420
			PROPERTY (GENERAL)	MAMMAL	Raccoons	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	5	in	200
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	2	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State ID	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
	PROPERTY							
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	500
			PROPERTY (GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	1
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Flickers, Northern	6	in	9,300
			BUILDINGS, NON-RESIDENTIAL	BIRD	Magpies, Black-Billed	2	in	4,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	24	in	12,850
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	4	in	450
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	150
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	3	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	37	in	78,275
			BUILDINGS, RESIDENTIAL	BIRD	Magpies, Black-Billed	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	4	in	160
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	5	in	1,201
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	10	in	1,200
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	6	in	200
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	2	in	1,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	3	in	750
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Raccoons	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ID	PROPERTY							
		STRUCTURES	IRRIGATION /DRAINAGE	BIRD	Magpies, Black-Billed	1	in	500
			IRRIGATION /DRAINAGE	MAMMAL	Beavers	12	in	6,380
			IRRIGATION /DRAINAGE	MAMMAL	Foxes, Red	1	in	500
			IRRIGATION /DRAINAGE	MAMMAL	Muskrats, Z-(Other)	2	in	650
			UTILITIES, ELECTRICAL	BIRD	Woodpeckers, Pileated	1	in	1,000
IL	AGRICULTURE							
		AQUACULTURE	FISH, FOOD FISH (OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	1	in	0
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Red-Tailed	25	ea	300
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Great Horned	25	ea	200
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	13	in	3,850
			BEANS, SOYBEANS	MAMMAL	Squirrels, Ground (All)	3	in	300
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	953	in	45,000
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	9	in	800
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	501	in	10,000
			GRAINS, MILO	BIRD	Blackbirds, Red-Winged	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	2	in	500
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	1	in	0
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Robins, American	1	in	50,000
	HEALTH & SAFETY							
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Mourning	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IL		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	13	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Tailed	8	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hérons, Great Blue	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Magpies, Black-Billed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Nighthawks (All)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Owls, Z-(Other)	7	in	500,000
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Plovers (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Starlings, European	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Rabbits, Cottontail	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Skunks, Striped	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	323	in	5,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IL								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	9	in	25,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Tern, Gull-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	100,000
		PROPERTY						
		EQUIPMENT						
			AIRCRAFT	BIRD	Birds, Unidentifiable	2	ea	0
			AIRCRAFT	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			AIRCRAFT	BIRD	Crows, American	1	ea	0
			AIRCRAFT	BIRD	Dove, Mourning	1	ea	0
			AIRCRAFT	BIRD	Geese, Canada	7	ea	17,000
			AIRCRAFT	BIRD	Gulls, Ring-Billed	13	ea	0
			AIRCRAFT	BIRD	Gulls, Z-(Other)	1	ea	0
			AIRCRAFT	BIRD	Hawks, Red-Tailed	8	ea	0
			AIRCRAFT	BIRD	Hawks, Z-(Other)	1	ea	0
			AIRCRAFT	BIRD	Hérons, Great Blue	3	ea	0
			AIRCRAFT	BIRD	Kestrels, American	4	ea	0
			AIRCRAFT	BIRD	Magpies, Black-Billed	1	ea	0
			AIRCRAFT	BIRD	Nighthawks (All)	1	ea	0
			AIRCRAFT	BIRD	Owls, Z-(Other)	6	ea	0
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	2	ea	0
			AIRCRAFT	BIRD	Plovers (Other)	1	ea	0
			AIRCRAFT	BIRD	Starlings, European	5	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IL	PROPERTY	EQUIPMENT	AIRCRAFT	BIRD	Swallows, Barn	1	ea	0
			AIRCRAFT	MAMMAL	Coyotes	1	ea	0
			AIRCRAFT	MAMMAL	Marmots/Woodchucks (All)	1	ea	0
			AIRCRAFT	MAMMAL	Rabbits, Cottontail	1	ea	0
			AIRCRAFT	MAMMAL	Skunks, Striped	2	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Geese, Canada	30	in	2,000
	LANDSCAPING, TURF & GARDENS	GOLF COURSES		BIRD	Geese, Canada	18	in	90,502
		TURF AND/OR FLOWERS		BIRD	Ducks, Dabbling (Other)	1	in	250
		TURF AND/OR FLOWERS		BIRD	Geese, Canada	9	in	10,502
		TURF AND/OR FLOWERS		MAMMAL	Deer, White-Tailed	1	in	200
		TURF AND/OR FLOWERS		MAMMAL	Moles (All)	1	in	0
		z-LANDSCAPING (OTHER)		BIRD	Ducks, Dabbling (Other)	1	in	0
		z-LANDSCAPING (OTHER)		BIRD	Geese, Canada	95	in	298,000
		z-LANDSCAPING (OTHER)		BIRD	Mallards	1	in	0
		z-LANDSCAPING (OTHER)		MAMMAL	Marmots/Woodchucks (All)	1	in	0
	OTHER PROPERTY	PROPERTY (GENERAL)		BIRD	Crows, American	1	in	200
		PROPERTY (GENERAL)		BIRD	Geese, Canada	3	in	1,000
		PROPERTY (GENERAL)		BIRD	Starlings, European	1	in	100,000
		PROPERTY (GENERAL)		BIRD	Woodpeckers, Z-(Other)	1	in	5,000
	STRUCTURES	BOAT DOCKS/MARINAS		BIRD	Geese, Canada	1	in	100
		BUILDINGS, NON-RESIDENTIAL		BIRD	Gulls, Ring-Billed	1	in	0
		BUILDINGS, NON-RESIDENTIAL		MAMMAL	Squirrels, Gray	1	in	250
		BUILDINGS, RESIDENTIAL		BIRD	Flickers, Northern	1	in	1,000
		BUILDINGS, RESIDENTIAL		BIRD	Grebes (All)	1	in	1,500
		BUILDINGS, RESIDENTIAL		BIRD	Woodpeckers, Pileated	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IL	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	5	in	2,300
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	1	in	500
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Gray	1	in	50,000
IN	AGRICULTURE							
		AQUACULTURE	FISH, CATFISH (FINGERLING)	BIRD	Hérons, Great Blue	1	in	100
		COMMERCIAL FORESTRY & NURSERY	TREES, SEEDLINGS	BIRD	Crows (Other)	1	in	200
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	1	in	1,000
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	5	in	3,400
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	3	in	1,200
			GRAINS, CORN (FIELD)	MAMMAL	Voies (All)	1	in	100
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	25
			GRAINS, WHEAT	BIRD	Geese, Canada	2	in	450
			HAYFIELDS, ALFALFA	MAMMAL	Voies (All)	1	in	300
			TOMATOES	MAMMAL	Squirrels, Fox	1	in	20
		FRUITS & NUTS	FRUIT, APPLES	MAMMAL	Raccoons	1	in	100
			TREES, APPLE	MAMMAL	Beavers	1	in	150
		LIVESTOCK	FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	1	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	1	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	50
			FOWL, DUCKS (DOMESTIC)	BIRD	Hawks, Red-Tailed	1	ea	15

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IN								
		AGRICULTURE						
		LIVESTOCK						
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	1	ea	75
			FOWL, EMUS	BIRD	Owls, Great Horned	1	ea	600
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Cooper'S	1	ea	100
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	600
			SHEEP (LAMBS)	MAMMAL	Coyotes	1	ea	60
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	21	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Great Blue	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	10	in	150
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Hairy	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	27	in	500

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IN								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice/Rats (Mixed)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Shrews (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Flying (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Lizards, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Rabbits, Cottontail	1	in	500
			TREES, STANDING	MAMMAL	Beavers	3	in	5,400
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	BIRD	Starlings, European	1	ea	0
			BIRDS, DUCKS, WILD (OTHER)	REPTILE	Turtles (All)	1	ea	25
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	1	ea	25
		EQUIPMENT	AIRCRAFT	BIRD	Geese, Canada	1	ea	0
			VEHICLES, LAND	BIRD	Swallows, Barn	1	ea	25
			VEHICLES, LAND	MAMMAL	Squirrels, Fox	1	ea	200
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	2	in	125
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	1	in	50

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IN	PROPERTY							
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	1	in	25
			GOLF COURSES	MAMMAL	Beavers	1	in	500
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	4	in	1,050
			RECREATIONAL AREAS (OTHER)	BIRD	Mallards	1	in	500
			TREES, STANDING & SHRUBS	BIRD	Starlings, European	4	in	475
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	3	in	900
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Cottontail	1	in	75
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	7	in	850
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	3	in	750
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	22	in	3,125
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	5	in	125
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	15	in	1,300
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	38	in	1,375
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	2	in	75
			TURF AND/OR FLOWERS	MAMMAL	Shrews (All)	3	in	60
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Fox	2	in	150
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	3	in	2,180
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	9	in	3,700
			z-LANDSCAPING (OTHER)	BIRD	Starlings, European	3	in	500

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State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IN		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Rabbits, Cottontail	1	in	75
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	1	in	50
		OTHER PROPERTY	FOOD ITEMS, HUMAN	BIRD	Sparrows, House/English	1	in	200
			FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	500
			FOOD ITEMS, NON-HUMAN	BIRD	Sparrows, House/English	1	in	500
			FOOD ITEMS, NON-HUMAN	MAMMAL	Shrews (All)	1	in	25
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Bats (All)	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Mice/Rats (Mixed)	1	in	50
			RESEARCH PROJECT	BIRD	Sparrows, House/English	1	in	1,000
			RESEARCH PROJECT	BIRD	Starlings, European	1	in	25
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	8	in	8,650
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	4	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	1,500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	2	in	400
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	200
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	3	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Fox	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	1	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	800
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	3	in	60
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	150

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
IN	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	4	in	750
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	4	in	2,725
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	14	in	3,700
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	14	in	2,025
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	4	in	275
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	10	in	1,150
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	4	in	800
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	2	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	6	in	375
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	50
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	1	in	500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	2	in	3,800
			UTILITIES, z-(OTHER)	BIRD	Vultures, Turkey	1	in	1,000
KS	AGRICULTURE	COMMERCIAL FORESTRY & NURSERY	TREES, STANDING HARDWOOD	MAMMAL	Beavers	3	in	630
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Hogs, Feral	1	in	50
		LIVESTOCK	FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	5	ea	275
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	10	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	2	ea	100
		OTHER	FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	3	in	1,000
	HEALTH & SAFETY	HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KS								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Crows, American	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Tailed	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hérons, Great Blue	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Badgers	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	1	in	100
		OTHER NATURAL RESOURCES	WATERSHED	MAMMAL	Hogs, Feral	1	in	0
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Crows, American	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	2	ea	100
		EQUIPMENT	AIRCRAFT	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			AIRCRAFT	BIRD	Ducks, Dabbling (Other)	1	ea	200,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	3	in	450
			VEHICLES, LAND	MAMMAL	Rats, Packrats/Woodrats (All)	5	ea	34,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KS		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	3	in	700
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Foxes, Red	2	in	5
			PROPERTY (GENERAL)	BIRD	Geese, Canada	1	in	100
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	25
			PROPERTY (GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	2	in	600
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	1	in	50
			RESEARCH PROJECT	BIRD	Crows, American	3	in	200
			RESEARCH PROJECT	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			RESEARCH PROJECT	MAMMAL	Deer, White-Tailed	1	in	750,000
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Badgers	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	1	in	250
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	20
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Hogs, Feral	1	in	0
			FENCES	MAMMAL	Hogs, Feral	1	in	50
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	500
KY		AGRICULTURE						
		AQUACULTURE	FISH, GOLDFISH (BROOD)	BIRD	Hérons, Green-Backed	1	in	300
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY		AGRICULTURE						
		AQUACULTURE	FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	3	in	100
			SHELLFISH, CRAWFISH	MAMMAL	Raccoons	1	in	0
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		MAMMAL	Deer, White-Tailed	1	in	2,000
			TREES, STANDING (MIXED)	MAMMAL	Deer, White-Tailed	1	in	300
			TREES, STANDING HARDWOOD	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			TREES, STANDING SOFTWOOD	BIRD	Woodpeckers, Z-(Other)	1	in	600
		COMMERCIAL GAME ANIMALS	BIRDS, z-GAME (OTHER)	BIRD	Hawks, Z-(Other)	1	ea	200
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
		FIELD CROPS						
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	1	in	500
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	2	in	500
			GRASSES/SOD	BIRD	Geese, Canada	1	in	800
			GRASSES/SOD	BIRD	Geese, Feral	1	in	500
			GRASSES/SOD	MAMMAL	Chipmunks (All)	1	in	200
			GRASSES/SOD	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			GRASSES/SOD	MAMMAL	Moles (All)	8	in	2,050
			GRASSES/SOD	MAMMAL	Voles (All)	1	in	200
			TOBACCO	BIRD	Geese, Canada	1	in	500
		LIVESTOCK						
			CATTLE (CALVES)	BIRD	Starlings, European	1	ea	0
			FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	20	ea	2,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	1	ea	100
			FOWL, PIGEONS (DOMESTIC)	MAMMAL	Opossums, Virginia	1	ea	238
			RABBITS (DOMESTIC)	BIRD	Owls, Great Horned	20	ea	200
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Crows, American	5	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Mourning	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Tailed	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Starlings, European	9	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cowbirds, Brown-Headed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Shouldered	1	in	2,500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Great Horned	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	12	in	4,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	11	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Beavers	1	in	500
			TREES, STANDING	BIRD	Starlings, European	1	in	2,000
			TREES, STANDING	MAMMAL	Beavers	16	in	8,602
		WILDLIFE	BIRDS, DOVES/PIGEONS	BIRD	Hawks, Z-(Other)	1	ea	0
			BIRDS, DUCKS, WILD (OTHER)	BIRD	Owls, Great Horned	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Crows, American	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Owls, Great Horned	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Shouldered	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	5	ea	700
			ZOO/ZOO ANIMALS	BIRD	Geese, Canada	2	ea	900
			ZOO/ZOO ANIMALS	BIRD	Hérons, Black-Crowned Night	4	ea	8,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY		PROPERTY						
		ANIMAL	ZOO/ZOO ANIMALS	MAMMAL	Raccoons	1	ea	5,000
		EQUIPMENT	AIRCRAFT	BIRD	Blackbirds, Yellow-Headed	1	ea	0
			AIRCRAFT	BIRD	Blackbirds, Z-(Other)	1	ea	0
			AIRCRAFT	BIRD	Dove, Mourning	7	ea	0
			AIRCRAFT	BIRD	Hawks, Red-Tailed	1	ea	0
			AIRCRAFT	BIRD	Kestrels, American	1	ea	0
			AIRCRAFT	BIRD	Killdeers	6	ea	0
			AIRCRAFT	BIRD	Larks, Horned	1	ea	0
			AIRCRAFT	BIRD	Meadowlarks, Eastern	3	ea	0
			AIRCRAFT	BIRD	Nighthawks (All)	1	ea	0
			AIRCRAFT	BIRD	Starlings, European	5	ea	0
			AIRCRAFT	BIRD	Swallows, Barn	2	ea	0
			AIRCRAFT	BIRD	Swifts (All)	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Swallows, Z-(Mixed)	1	in	2,000
			WATERCRAFT	BIRD	Vultures, Z-(Mixed)	1	ea	4,000
			WATERCRAFT	REPTILE	Snakes, Non-Poisonous (Other)	1	ea	1,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	1,000
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	7	in	2,250
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	3	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	2	in	600
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Z-(Other)	4	in	3,900
			GOLF COURSES	BIRD	Geese, Canada	9	in	15,300
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	3	in	7,400
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Feral	2	in	700

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY		PROPERTY						
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	BIRD	Mallards	1	in	300
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Z-(Other)	1	in	150
			TURF AND/OR FLOWERS	BIRD	Vultures, Z-(Mixed)	1	in	2,000
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	3	in	300
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	3	in	550
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	250
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	500
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	1	in	500
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	1	in	1,500
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	3	in	3,450
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	500
			z-LANDSCAPING (OTHER)	MAMMAL	Moles (All)	1	in	300
			z-LANDSCAPING (OTHER)	MAMMAL	Raccoons	1	in	500
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	1	in	500
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	10	in	50,205
			PROPERTY (GENERAL)	BIRD	Cowbirds, Brown-Headed	2	in	15,000
			PROPERTY (GENERAL)	BIRD	Crows, American	5	in	450
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	600
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	3	in	800
			PROPERTY (GENERAL)	BIRD	Geese, Canada	17	in	12,750
			PROPERTY (GENERAL)	BIRD	Geese, Feral	4	in	1,750
			PROPERTY (GENERAL)	BIRD	Grackles, Common	7	in	4,400
			PROPERTY (GENERAL)	BIRD	Grackles, Great-Tailed	1	in	50
			PROPERTY (GENERAL)	BIRD	Hawks, Cooper'S	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Hawks, Red-Tailed	1	in	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Mallards	6	in	3,400
			PROPERTY (GENERAL)	BIRD	Owls, Eastern Screech	1	in	350
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	17	in	20,500
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	4	in	4,502
			PROPERTY (GENERAL)	BIRD	Starlings, European	22	in	29,902
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	6	in	6,900
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	4	in	11,500
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	3	in	600
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	7	in	1,200
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	2	in	700
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	11	in	755
			PROPERTY (GENERAL)	MAMMAL	Raccoons	14	in	3,600
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	2	in	20
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	3	in	550
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	2	in	100
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Z-(Other)	4	in	400
			PROPERTY (GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	5	in	50
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Geese, Canada	2	in	2,200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Hawks, Cooper'S	1	in	600
			BUILDINGS, NON-RESIDENTIAL	BIRD	Mallards	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	10	in	15,400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	3	in	1,600
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	10	in	12,800
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	3	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	6	in	2,700
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	12	in	2,650
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	4	in	1,100
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	30	in	8,055
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	6	in	1,050
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	5	in	38,900
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	2	in	1,100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	8	in	5,400
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	6	in	700
			BUILDINGS, RESIDENTIAL	MAMMAL	Coyotes	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	13	in	1,030
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	13	in	4,202
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
KY	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	12	in	5,200
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	2
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	6	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	5	in	900
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	2	in	500
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Poisonous (All)	1	in	300
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	1	in	10,000
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	200
			SWIMMING POOLS	BIRD	Mallards	12	in	5,800
			SWIMMING POOLS	FISH	Fish (Other)	2	in	1,200
			UTILITIES, ELECTRICAL	BIRD	Starlings, European	1	in	500
LA	AGRICULTURE							
		AQUACULTURE	FISH, BASS, HYBRID STRIPED	BIRD	Cormorants, Double-Crested	2	in	6,000
			FISH, CATFISH (ADULT)	BIRD	Pelicans, American White	1	in	1,000
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	4	in	43,000
			FISH, CATFISH (FINGERLING)	BIRD	Hérons, Black-Crowned Night	1	in	500
			FISH, FOOD FISH (OTHER)	BIRD	Pelicans, Brown	2	in	1,800
			FISH, ORNAMENTAL (BROOD)	BIRD	Cormorants, Double-Crested	1	in	900
			SHELLFISH, CRAWFISH	BIRD	Coots, American	2	in	401
			SHELLFISH, CRAWFISH	BIRD	Cormorants, Double-Crested	3	in	1,600
			SHELLFISH, CRAWFISH	BIRD	Cormorants, Neotropic (Olivaceous)	2	in	1,200
			SHELLFISH, CRAWFISH	BIRD	Ducks, Dabbling (Other)	4	in	1,600
			SHELLFISH, CRAWFISH	BIRD	Egrets/Hérons (Mixed)	2	in	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		AGRICULTURE						
		AQUACULTURE	SHELLFISH, CRAWFISH	BIRD	Egrets/Herons/Ibis (Mixed)	29	in	9,600
			SHELLFISH, CRAWFISH	BIRD	Geese, Snow	4	in	1,600
			SHELLFISH, CRAWFISH	BIRD	Geese, Z-(Other)	4	in	1,220
			SHELLFISH, CRAWFISH	BIRD	Ibises (Other)	2	in	20,400
			SHELLFISH, CRAWFISH	BIRD	Pelicans, American White	2	in	900
			SHELLFISH, CRAWFISH	BIRD	Wading Birds (Other)	21	in	8,400
			SHELLFISH, CRAWFISH	MAMMAL	Minks	1	in	1
			SHELLFISH, CRAWFISH	MAMMAL	Otters, River	1	in	400
			SHELLFISH, CRAWFISH	MAMMAL	Raccoons	11	in	4,500
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		MAMMAL	Nutrias	1	in	800
			TREES, CHRISTMAS	MAMMAL	Rabbits, Cottontail	1	in	1,000
			TREES, SEEDLINGS	MAMMAL	Voles (All)	1	in	5,000
			TREES, STANDING (MIXED)	MAMMAL	Beavers	3	in	11,000
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	38	in	140,601
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	16	in	69,400
		COMMERCIAL GAME ANIMALS	BIRDS, QUAIL (ALL)	BIRD	Hawks, Z-(Other)	1	ea	1,000
			BIRDS, z-GAME (OTHER)	BIRD	Hawks, Z-(Other)	1	ea	1,000
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Beavers	2	in	800
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	2	in	1,000
			COTTON	MAMMAL	Beavers	1	in	400
			COTTON	MAMMAL	Deer, White-Tailed	1	in	10,000
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	1	in	1,000
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Crows (Other)	1	in	400
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	134	in	33,601

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		AGRICULTURE						
		FIELD CROPS	GRAINS, RICE	BIRD	Coots, American	1	in	400
			GRAINS, RICE	BIRD	Ducks, Dabbling (Other)	9	in	2,800
			GRAINS, RICE	BIRD	Egrets/Herons/Ibis (Mixed)	1	in	400
			GRAINS, RICE	MAMMAL	Hogs, Feral	1	in	0
			GRAINS, RYE	BIRD	Geese, Snow	1	in	400
			GRASSES/SOD	MAMMAL	Armadillos, Nine-Banded	3	in	5,250
			GRASSES/SOD	MAMMAL	Nutrias	1	in	100
			GRASSES/SOD	MAMMAL	Raccoons	1	in	50
			POTATOES	MAMMAL	Beavers	15	in	15,000
		FRUITS & NUTS	FRUIT, CITRUS (ALL)	BIRD	Grackles, Common	1	in	200
			FRUIT, PEARS	MAMMAL	Raccoons	1	in	1
			FRUITS, z-(OTHER)	BIRD	Mockingbirds, Northern	1	in	200
			NUTS, PECANS	MAMMAL	Squirrels, Fox	2	in	300
			NUTS, PECANS	MAMMAL	Squirrels, Gray	2	in	200
			STRAWBERRIES	BIRD	Waxwings, Cedar	4	in	3,000
			STRAWBERRIES	MAMMAL	Raccoons	1	in	100
		LIVESTOCK	CATTLE (ADULT)	BIRD	Vultures, Black	10	ea	9,000
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	800
			CATTLE (CALVES)	BIRD	Vultures, Black	10	ea	3,000
			CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	5	ea	1,500
			CATTLE (CALVES)	MAMMAL	Bobcats	1	ea	150
			CATTLE (CALVES)	MAMMAL	Coyotes	30	ea	7,850
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	100
			EQUINE, HORSES (ADULT)	BIRD	Sparrows, House/English	1	ea	0
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	1	ea	5,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (GAME)	MAMMAL	Coyotes	1	ea	900
			FOWL, CHICKENS (OTHER)	BIRD	Eagles, Bald	10	ea	40
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	15	ea	60
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	360	ea	700
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	23	ea	95
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	40	ea	140
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	87	ea	425
			FOWL, CHICKENS (OTHER)	MAMMAL	Opossums, Virginia	20	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	25	ea	125
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	100	ea	150
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	20	ea	130
			FOWL, GUINEAS	MAMMAL	Coyotes	1	ea	50
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Bobcats	1	ea	50
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	8	ea	125
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	30	ea	3,000
			GOATS, z-(OTHER KIDS)	MAMMAL	Bobcats	8	ea	270
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	2	ea	100
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Red	2	ea	110
			SHEEP (ADULT)	MAMMAL	Coyotes	2	ea	300
			SHEEP (LAMBS)	MAMMAL	Coyotes	7	ea	90
			SWINE (ADULT)	MAMMAL	Coyotes	4	ea	450
		OTHER	FEED, LIVESTOCK	MAMMAL	Bears, Louisiana Black	1	in	30
			HAY (STACK/BALES)	MAMMAL	Coyotes	1	in	90
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Louisiana Black	9	ea	1,200
		RANGE/PASTURE	PASTURE	MAMMAL	Hogs, Feral	1	ac	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Tree	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Exotic Birds (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Shouldered	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Great Blue	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Martins, Purple	1	in	5,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Common Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Pileated	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	3	in	2
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Louisiana Black	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	3	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	8	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Nutrias	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	7	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	BIRD	Aningas	1	in	1,000
			FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	305	in	4,100
			FISH, z-(OTHER)	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	1,000
		OTHER NATURAL RESOURCES	DESIGNATED NATURAL AREAS	MAMMAL	Hogs, Feral	1	in	0
		T & E WILDLIFE (FED)	MOLLUSKS, LOUISIANA PEARLSHELL (T&E)	MAMMAL	Beavers	9	ea	0
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Squirrels, Gray	1	ea	0
			MAMMALS, FURBEARERS (OTHER WILD)	MAMMAL	Beavers	951	ea	16,000
			MAMMALS, z-(OTHER)	MAMMAL	Coyotes	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Grackles, Boat-Tailed	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Z-(Other)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Louisiana Black	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	6	ea	325
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	17	ea	1,292

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	2	ea	2
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	11	ea	1,501
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	2	ea	110
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Gray	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Gulls, Ring-Billed	1	ea	10,000
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	4	ea	1,000,000
			AIRCRAFT	BIRD	Starlings, European	12	ea	5,200
			AIRCRAFT	MAMMAL	Coyotes	2	ea	5,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	300
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	3	in	7,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Swallows, Barn	1	in	5,000
			WATERCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	300
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	1	in	500
			GARDENS, VEG./FRUITS & NUTS	BIRD	Mockingbirds, Northern	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Armadillos, Nine-Banded	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Nutrias	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	3	in	200
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	2	in	30
			GOLF COURSES	MAMMAL	Armadillos, Nine-Banded	1	in	600
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	15	in	11,000
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	34	in	2,450
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	6	in	426
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Nutrias	16	in	2,475
			z-LANDSCAPING (OTHER)	MAMMAL	Bears, Louisiana Black	1	in	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA		PROPERTY						
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Pelicans, American White	1	in	5,000
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	3	in	135
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			PROPERTY (GENERAL)	BIRD	Egrets/Herons (Mixed)	1	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	1
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	0
			PROPERTY (GENERAL)	BIRD	Swallows, Barn	1	in	5,000
			PROPERTY (GENERAL)	MAMMAL	Beavers	12	in	3,600
			PROPERTY (GENERAL)	MAMMAL	Nutrias	2	in	1
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	4	in	100
			PROPERTY (GENERAL)	MAMMAL	Raccoons	13	in	353
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
			RESEARCH PROJECT	BIRD	Blackbirds, Z-(Mixed Species)	1	in	2,000
			RESEARCH PROJECT	MAMMAL	Nutrias	1	in	10,000
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Flickers, Northern	4	in	3,300
			BUILDINGS, NON-RESIDENTIAL	BIRD	Mockingbirds, Northern	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	1,051
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	4	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	2	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Common Barn	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	3,100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LA	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	3	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	26	in	3,976
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	9	in	451
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	2	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	6	in	475
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Z-(Other)	257	in	50
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	2	in	1
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Armadillos, Nine-Banded	2	in	10,900
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	13	in	11,001
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	3	in	3,300
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Nutrias	12	in	8,800
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	205	in	262,409
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Nutrias	1	in	0
			LANDFILLS	BIRD	Gulls, Laughing	1	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	143	in	218,105
			UTILITIES, ELECTRICAL	BIRD	Dove, Mourning	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Martins, Purple	2	in	0
LI	AGRICULTURE	FIELD CROPS	GRAINS, RYE	BIRD	Geese, Canada	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
LI								
		AGRICULTURE						
		FIELD CROPS	GRASSES/SOD	BIRD	Geese, Canada	2	in	20,000
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hérons, Great Blue	5	ea	100
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	9	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	26	in	900
			TURF AND/OR FLOWERS	BIRD	Gulls, Great Black-Backed	2	in	0
			TURF AND/OR FLOWERS	BIRD	Gulls, Herring	1	in	0
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Hérons, Great Blue	1	in	800
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	600
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	1
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	1	in	200
MA								
		AGRICULTURE						
		AQUACULTURE	FISH, ORNAMENTAL (MARKET)	BIRD	Hérons, Great Blue	1	in	1,100
			FISH, TROUT, z-(OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
			SHELLFISH, MUSSELS (CULTURED BEDS)	BIRD	Ducks, Sea (Eider/Scoter/Etc)	1	in	50,000
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Porcupines	1	in	0
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Chipmunks (All)	1	in	400
			BEANS, z-(OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			GARDENS, TRUCK	BIRD	Geese, Canada	2	in	400
			GARDENS, TRUCK	MAMMAL	Marmots/Woodchucks (All)	4	in	300
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MA		AGRICULTURE						
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Crows, American	2	in	2,000
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	3	in	1,250
			GRAINS, CORN (FIELD)	BIRD	Starlings, European	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	73	in	7,500
			GRAINS, CORN (SWEET)	BIRD	Crows, American	2	in	0
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Bears, Black	1	in	0
			GRAINS, RYE	BIRD	Geese, Canada	3	in	1,000
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	2	in	3,000
			SQUASH	BIRD	Geese, Canada	1	in	200
			SQUASH	MAMMAL	Deer, White-Tailed	1	in	1,000
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Starlings, European	1	in	250
			FRUIT, CRANBERRIES	BIRD	Geese, Canada	8	in	461,200
			FRUIT, CRANBERRIES	BIRD	Mallards	1	in	100
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Raccoons	1	in	0
			PLANTS, GRAPES/MUSCADINES	BIRD	Crows, American	1	in	0
		LIVESTOCK	FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	1	ea	0
			FOWL, CHICKENS (GAME)	MAMMAL	Rats, Norway	2	ea	0
			FOWL, TURKEYS (DOMESTIC)	BIRD	Owls, Great Horned	12	ea	600
			SHEEP (ADULT)	MAMMAL	Coyotes	1	ea	60
			SWINE (ADULT)	MAMMAL	Coyotes	10	ea	100
			SWINE (ADULT)	MAMMAL	Rats, Norway	1	ea	0
		OTHER	FEED, LIVESTOCK	BIRD	Gulls, Herring	2	in	100
			FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			FEED, LIVESTOCK	BIRD	Starlings, European	3	in	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MA								
		AGRICULTURE						
		OTHER	SILAGE	BIRD	Geese, Canada	1	in	0
			TREES, SUGAR MAPLE	MAMMAL	Porcupines	1	in	0
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	0
			PASTURE	MAMMAL	Deer, White-Tailed	1	ac	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	7	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Turkey, Wild (All)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Z-Passerines (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Bears, Black	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	10	in	3,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	6	in	1,010,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	3	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Cormorants, Double-Crested	1	in	1,000
		FORESTRY (NATRL. RESRC)	HOLLY	BIRD	Gulls, Herring	1	in	0
		OTHER NATURAL RESOURCES	WETLANDS	BIRD	Geese, Canada	1	ac	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MA								
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	WETLANDS	BIRD	Gulls, Herring	1	ac	0
			WETLANDS	MAMMAL	Muskrats, Z-(Other)	1	ac	0
	T & E WILDLIFE (FED)		BIRDS, TERNS, ROSEATE (T&E)	BIRD	Gulls, Herring	2	ea	0
			BIRDS, TERNS, ROSEATE (T&E)	BIRD	Owls, Great Horned	40	ea	0
	WILDLIFE		BIRDS, WATERFOWL (OTHER)	MAMMAL	Raccoons	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			MAMMALS, z-(OTHER)	BIRD	Gulls, Z-(Other)	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Deer, White-Tailed	1	ea	0
	EQUIPMENT		AIRCRAFT	BIRD	Gulls, Herring	1	ea	0
			AIRCRAFT	BIRD	Kestrels, American	3	ea	0
			AIRCRAFT	BIRD	Mockingbirds, Northern	1	ea	0
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			AIRCRAFT	BIRD	Plovers (Other)	1	ea	0
			AIRCRAFT	BIRD	Swallows, Tree	2	ea	0
			AIRCRAFT	BIRD	Z-Passerines (Other)	1	ea	0
			AIRCRAFT	MAMMAL	Deer, White-Tailed	3	ea	135,000
			VEHICLES, LAND	BIRD	Crows, American	2	ea	0
			WATERCRAFT	BIRD	Gulls, Herring	1	ea	0
	LANDSCAPING, TURF & GARDENS		GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	4	in	150
			GOLF COURSES	BIRD	Geese, Canada	5	in	1,200
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	4	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Gulls, Herring	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Starlings, European	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TREES, STANDING & SHRUBS	MAMMAL	Beavers	1	in	1,000
			TREES, STANDING & SHRUBS	MAMMAL	Chipmunks (All)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Crows, American	4	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	42	in	16,400
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Ducks, Dabbling (Other)	1	in	500
			BEACHES	BIRD	Geese, Canada	5	in	1,000
			BEACHES	BIRD	Gulls, Herring	1	in	0
			PROPERTY (GENERAL)	BIRD	Grackles (Other)	2	in	4,000
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Beavers	3	in	51,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	3	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Geese, Canada	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	18	in	1,009,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	7,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mice, House	1	in	5,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Porcupines	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Cormorants, Double-Crested	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MA	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Crows, American	3	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	3	in	1,600
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	7	in	3,200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	6	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	3	in	300
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	900
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Swans, Z-(Other)	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Muskrats, Z-(Other)	1	in	0
			FENCES	BIRD	Ducks, Dabbling (Other)	1	in	0
			LANDFILLS	BIRD	Gulls, Herring	20	in	3,000
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	10,000
			SWIMMING POOLS	BIRD	Geese, Canada	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Ospreys	2	in	1,000
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Gray	1	in	8,000
MD	AGRICULTURE	AQUACULTURE	FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	2	in	4,000
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	12,900

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)		BIRD	Geese, Canada	1	in	0
		PLANTS, COMMERCIAL NURSERY (ALL)		MAMMAL	Beavers	1	in	1,000
		PLANTS, COMMERCIAL NURSERY (ALL)		MAMMAL	Deer, White-Tailed	2	in	1,000
		PLANTS, COMMERCIAL NURSERY (ALL)		MAMMAL	Marmots/Woodchucks (All)	1	in	1,000
		TREES, CHRISTMAS		MAMMAL	Deer, White-Tailed	2	in	2,000
		TREES, STANDING (MIXED)		MAMMAL	Deer, White-Tailed	1	in	0
	COMMERCIAL GAME ANIMALS	BIRDS, z-GAME (OTHER)		MAMMAL	Foxes, Red	1	ea	0
	FIELD CROPS	BEANS, GREEN		BIRD	Geese, Canada	2	in	400
		BEANS, GREEN		MAMMAL	Deer, White-Tailed	2	in	200
		BEANS, SOYBEANS		BIRD	Geese, Canada	13	in	9,600
		BEANS, SOYBEANS		BIRD	Swans, Mute	1	in	200
		BEANS, SOYBEANS		MAMMAL	Deer, White-Tailed	22	in	600
		GRAINS, BARLEY		BIRD	Geese, Canada	1	in	0
		GRAINS, CORN (FIELD)		BIRD	Crows, American	1	in	0
		GRAINS, CORN (FIELD)		BIRD	Geese, Canada	1	in	0
		GRAINS, CORN (FIELD)		BIRD	Mallards	1	in	0
		GRAINS, CORN (FIELD)		BIRD	Starlings, European	1	in	100
		GRAINS, CORN (FIELD)		MAMMAL	Deer, White-Tailed	29	in	900
		GRAINS, CORN (FIELD)		MAMMAL	Raccoons	2	in	100
		GRAINS, CORN (SWEET)		BIRD	Blackbirds, Z-(Mixed Species)	1	in	1,000
		GRAINS, CORN (SWEET)		BIRD	Crows, American	1	in	30
		GRAINS, CORN (SWEET)		BIRD	Geese, Canada	3	in	300
		GRAINS, CORN (SWEET)		BIRD	Geese, Feral	1	in	0
		GRAINS, CORN (SWEET)		BIRD	Grackles (Other)	1	in	0
		GRAINS, CORN (SWEET)		MAMMAL	Bears, Black	1	in	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		AGRICULTURE						
		FIELD CROPS						
			GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	10	in	1,200
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	4	in	700
			GRAINS, WHEAT	BIRD	Geese, Canada	41	in	6,400
			GRAINS, WHEAT	BIRD	Geese, Snow	3	in	600
			GRAINS, WHEAT	MAMMAL	Deer, White-Tailed	4	in	700
			HAYFIELDS, ALFALFA	MAMMAL	Deer, White-Tailed	4	in	0
			HAYFIELDS, MIXED SPECIES	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			MELONS, CANTELOUPE	BIRD	Crows, American	1	in	0
			MELONS, WATERMELONS	BIRD	Crows, American	2	in	0
			MELONS, WATERMELONS	BIRD	Geese, Canada	2	in	0
			PUMPKINS	MAMMAL	Deer, White-Tailed	1	in	0
			PUMPKINS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			PUMPKINS	MAMMAL	Raccoons	1	in	0
			SUDANGRASS, SORGHUM	MAMMAL	Marmots/Woodchucks (All)	2	in	150
			SUNFLOWERS	BIRD	Grackles (Other)	1	in	0
			TOMATOES	BIRD	Geese, Canada	1	in	0
			TOMATOES	MAMMAL	Deer, White-Tailed	2	in	300
			TOMATOES	MAMMAL	Squirrels, Gray	1	in	20
		FRUITS & NUTS						
			FRUIT, APPLES	MAMMAL	Deer, White-Tailed	1	in	0
			FRUIT, APPLES	MAMMAL	Squirrels, Gray	1	in	100
			FRUIT, BLUEBERRIES	BIRD	Robins, American	1	in	0
			FRUIT, GRAPES/MUSCADINES	BIRD	Z-Passerines (Other)	1	in	1,000
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, White-Tailed	2	in	500
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Raccoons	2	in	400
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Squirrels, Gray	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		AGRICULTURE						
		FRUITS & NUTS	FRUIT, PEACHES	MAMMAL	Raccoons	1	in	50
			FRUITS, z-(OTHER)	MAMMAL	Squirrels, Gray	1	in	0
			NUTS, PECANS	MAMMAL	Squirrels, Gray	1	in	50
			NUTS, z-(OTHER)	MAMMAL	Squirrels, Gray	1	in	0
			STRAWBERRIES	MAMMAL	Deer, White-Tailed	1	in	0
			TREES, APPLE	MAMMAL	Deer, White-Tailed	4	in	1,100
			TREES, PEACH	MAMMAL	Squirrels, Gray	2	in	200
			TREES, z-FRUIT/NUT (OTHER)	BIRD	Mockingbirds, Northern	1	in	50
		LIVESTOCK	CATTLE (ADULT)	BIRD	Pigeons, Feral (Rock Dove)	2	ea	0
			CATTLE (ADULT)	BIRD	Starlings, European	1	ea	0
			CATTLE (ADULT)	BIRD	Vultures, Black	1	ea	300
			CATTLE (CALVES)	BIRD	Vultures, Black	5	ea	2,100
			CATTLE (CALVES)	MAMMAL	Coyotes	3	ea	300
			EQUINE, HORSES (ADULT)	MAMMAL	Bears, Black	1	ea	400
			FOWL, CHICKENS (GAME)	MAMMAL	Foxes, Red	3	ea	225
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Z-(Other)	1	ea	250
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	1	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	4	ea	450
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	2	ea	150
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	1	ea	30
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Raccoons	1	ea	50
			RABBITS (DOMESTIC)	MAMMAL	Raccoons	1	ea	40
			SHEEP (ADULT)	MAMMAL	Coyotes	11	ea	3,000
			SHEEP (LAMBS)	BIRD	Vultures, Black	2	ea	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			FEED, LIVESTOCK	BIRD	Starlings, European	1	in	0
			FEED, LIVESTOCK	MAMMAL	Raccoons	3	in	250
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	1	ea	200
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	500
			PASTURE	MAMMAL	Beavers	1	ac	0
			PASTURE	MAMMAL	Foxes, Red	1	ac	75
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	4	ac	1,200
			PASTURE	MAMMAL	Muskrats, Z-(Other)	1	ac	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	15	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Foxes, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cardinals, Northern	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Catbirds, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	77	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	31	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Diving (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Eagles, Bald	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Exotic Birds (Other)	10	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Falcons (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Finches, House	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Flickers, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	146	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	21	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Z-(Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	32	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Great Blue	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays, Blue	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Killdeers	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	105	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ospreys	10	in	500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Common Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Z-(Other)	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pheasant, Ring-Necked	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	83	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Quail (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	28	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Shorebirds (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	21	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	56	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swans, Mute	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swans, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Terns (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Turkey, Wild (All)	14	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	42	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Wading Birds (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Pileated	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Red-Headed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	14	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Z-Passerines (Other)	93	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	84	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	32	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	16	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cattle, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Chipmunks (All)	25	in	50
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	254	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Ferrets, European	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	861	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mammals, Exotic Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	222	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Z-Field (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Muskrats, Z-(Other)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Nutrias	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	353	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	82	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	694	in	720
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	46	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Shrews (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	186	in	125
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	202	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Voles (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Weasels (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Lizards, Z-(Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Reptiles, Exotic	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	395	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	22	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	1	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	WATERSHED	BIRD	Geese, Canada	1	in	3,500
			WETLANDS	BIRD	Geese, Snow	20	ac	0
			WETLANDS	BIRD	Mallards	1	ac	0
			WETLANDS	BIRD	Swans, Mute	1	in	0
			WETLANDS	MAMMAL	Nutrias	1	ac	0
		T & E WILDLIFE (FED)	BIRDS, EAGLES, BALD (T&E)	SPECIAL	Non-Wildlife	5	ea	0
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	BIRD	Ducks, Feral	1	in	0
			BIRDS, DUCKS, WILD (OTHER)	BIRD	Mallards	1	in	0
			BIRDS, UPLAND GAME (OTHER)	BIRD	Hawks, Z-(Other)	1	ea	0
			BIRDS, WATERFOWL (OTHER)	REPTILE	Turtles (All)	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Crows, American	2	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Z-(Other)	4	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			MAMMALS, FOXES (ALL)	MAMMAL	Foxes, Red	1	ea	0
			MAMMALS, FURBEARERS (OTHER WILD)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Geese, Canada	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Cooper'S	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	5	ea	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hérons, Great Blue	203	ea	4,450
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Ospreys	1	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Z-(Other)	7	ea	90
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	27	ea	1,790
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Marmots/Woodchucks (All)	3	ea	700
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	2	ea	200
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	45	ea	2,320
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	24	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Gray	1	ea	400
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Weasels (All)	12	ea	190
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Non-Poisonous (Other)	5	ea	210
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Turtles (All)	3	ea	200
		EQUIPMENT	VEHICLES, LAND	BIRD	Pigeons, Feral (Rock Dove)	1	ea	100
			VEHICLES, LAND	BIRD	Robins, American	3	ea	100
			VEHICLES, LAND	BIRD	Starlings, European	1	ea	200
			VEHICLES, LAND	BIRD	Swallows, Barn	1	ea	200
			VEHICLES, LAND	BIRD	Turkey, Wild (All)	1	ea	100
			VEHICLES, LAND	BIRD	Z-Passerines (Other)	1	ea	0
			VEHICLES, LAND	MAMMAL	Bears, Black	1	ea	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD								
		PROPERTY						
		EQUIPMENT	VEHICLES, LAND	MAMMAL	Chipmunks (All)	1	ea	100
			VEHICLES, LAND	MAMMAL	Deer, White-Tailed	15	ea	31,000
			VEHICLES, LAND	MAMMAL	Foxes, Red	1	ea	0
			VEHICLES, LAND	MAMMAL	Marmots/Woodchucks (All)	2	ea	400
			VEHICLES, LAND	MAMMAL	Mice, House	1	ea	0
			VEHICLES, LAND	MAMMAL	Raccoons	1	ea	200
			VEHICLES, LAND	MAMMAL	Squirrels, Gray	16	ea	4,750
			WATERCRAFT	BIRD	Cormorants, Double-Crested	1	ea	100
			WATERCRAFT	BIRD	Gulls, Z-(Other)	1	ea	200
			WATERCRAFT	BIRD	Mallards	8	ea	100
			WATERCRAFT	BIRD	Ospreys	2	ea	0
			WATERCRAFT	BIRD	Swallows, Barn	2	ea	700
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	5	in	200
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	3	in	400
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Snow	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Robins, American	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Starlings, European	2	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	11	in	490
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	55	in	8,825
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Foxes, Red	1	in	200
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	93	in	5,570
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Muskrats, Z-(Other)	2	in	150
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	22	in	1,340
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	11	in	750
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Skunks, Striped	1	in	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	34	in	1,846
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	2	in	150
			GOLF COURSES	BIRD	Geese, Canada	12	in	800
			RECREATIONAL AREAS (OTHER)	MAMMAL	Beavers	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Sapsuckers, Yellow-Bellied	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Starlings, European	1	in	100
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Z-(Other)	4	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	92	in	16,020
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	50	in	76,500
			TREES, STANDING & SHRUBS	MAMMAL	Marmots/Woodchucks (All)	2	in	175
			TREES, STANDING & SHRUBS	MAMMAL	Raccoons	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Gray	15	in	275
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Crows, American	2	in	100
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	300
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	24	in	2,450
			TURF AND/OR FLOWERS	BIRD	Geese, Feral	1	in	100
			TURF AND/OR FLOWERS	BIRD	Mallards	6	in	1,500
			TURF AND/OR FLOWERS	MAMMAL	Beavers	3	in	200
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	50	in	2,615
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	49	in	15,175
			TURF AND/OR FLOWERS	MAMMAL	Foxes, Red	1	in	75
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	466	in	34,441
			TURF AND/OR FLOWERS	MAMMAL	Mice, House	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Moles (All)	38	in	2,550
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	3	in	250
			TURF AND/OR FLOWERS	MAMMAL	Nutrias	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	17	in	1,025
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	16	in	1,950
			TURF AND/OR FLOWERS	MAMMAL	Rats, Norway	29	in	1,585
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	12	in	825
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	19	in	1,325
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	25	in	1,950
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Mallards	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Blackbirds, Z-(Mixed Species)	1	in	50
			FOOD ITEMS, NON-HUMAN	MAMMAL	Chipmunks (All)	1	in	25
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	1	in	30
			PROPERTY (GENERAL)	BIRD	Crows, American	10	in	1,500
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	100
			PROPERTY (GENERAL)	BIRD	Exotic Birds (Other)	1	in	200
			PROPERTY (GENERAL)	BIRD	Geese, Canada	9	in	2,600
			PROPERTY (GENERAL)	BIRD	Gulls, Z-(Other)	1	in	100
			PROPERTY (GENERAL)	BIRD	Mallards	1	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	550
			PROPERTY (GENERAL)	BIRD	Starlings, European	3	in	500
			PROPERTY (GENERAL)	BIRD	Swans, Mute	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Black	2	in	1,000
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	5	in	1,100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Z-Passerines (Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	58	in	5,900
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	2	in	150
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	38	in	5,550
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	2	in	200
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	4	in	300
			PROPERTY (GENERAL)	MAMMAL	Nutrias	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Rabbits, Cottontail	2	in	200
			PROPERTY (GENERAL)	MAMMAL	Raccoons	9	in	630
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	2	in	150
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	15	in	2,450
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Gulls, Z-(Other)	5	in	700
			BOAT DOCKS/MARINAS	BIRD	Mallards	1	in	100
			BOAT DOCKS/MARINAS	BIRD	Swans, Mute	1	in	0
			BOAT DOCKS/MARINAS	BIRD	Terns (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Hawks, Z-(Other)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Jays (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Kestrels, American	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	4	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Black	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	6	in	9,200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	2	in	1,400
			BUILDINGS, NON-RESIDENTIAL	BIRD	Z-Passerines (Other)	8	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	3	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Beavers	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Deer, White-Tailed	1	in	10,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	16	in	1,350
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	9	in	600
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	10	in	700
			BUILDINGS, NON-RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	5	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	5	in	1,500
			BUILDINGS, RESIDENTIAL	BIRD	Dove, Mourning	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	3	in	2,400
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hawks, Z-(Other)	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Jays (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Ospreys	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	8	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	18	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	19	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	45	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Turkey, Wild (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	13	in	550
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	3	in	3,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	74	in	24,301
			BUILDINGS, RESIDENTIAL	BIRD	Z-Passerines (Other)	13	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	63	in	1,100
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	24	in	1,025
			BUILDINGS, RESIDENTIAL	MAMMAL	Deer, White-Tailed	2	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Red	8	in	600
			BUILDINGS, RESIDENTIAL	MAMMAL	Mammals, Exotic Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	59	in	5,075
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	9	in	250
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	55	in	750
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Cottontail	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	142	in	9,375
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	10	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	5	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	6	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	506	in	47,626
			BUILDINGS, RESIDENTIAL	REPTILE	Lizards, Z-(Other)	2	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Reptiles, Exotic	1	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	55	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MD	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Poisonous (All)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	3	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Vultures, Black	1	in	1,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	15	in	4,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Coyotes	1	in	1,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	15	in	4,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Raccoons	2	in	100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Nutrias	1	in	1,500
			ROADS/BRIDGES	MAMMAL	Beavers	11	in	500
			SWIMMING POOLS	BIRD	Ducks, Dabbling (Other)	1	in	0
			SWIMMING POOLS	BIRD	Geese, Canada	5	in	200
			SWIMMING POOLS	BIRD	Geese, Feral	1	in	0
			SWIMMING POOLS	BIRD	Grackles (Other)	2	in	100
			SWIMMING POOLS	BIRD	Mallards	31	in	1,450
			SWIMMING POOLS	MAMMAL	Deer, White-Tailed	1	in	6,000
			SWIMMING POOLS	MAMMAL	Marmots/Woodchucks (All)	4	in	300
			SWIMMING POOLS	MAMMAL	Raccoons	2	in	100
			SWIMMING POOLS	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Vultures, Z-(Mixed)	1	in	0
			UTILITIES, z-(OTHER)	BIRD	Ospreys	1	in	0
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	0

ME

AGRICULTURE

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME		AGRICULTURE						
		AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Cormorants, Double-Crested	1	in	1,000
			FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	3	in	1,700
			FISH, BAITFISH (OTHER)	BIRD	Gulls, Great Black-Backed	1	in	2,000
			FISH, BAITFISH (OTHER)	BIRD	Hérons, Great Blue	1	in	300
			FISH, GOLDFISH (MARKET)	BIRD	Ospreys	1	in	0
			FISH, SALMON (ALL)	MAMMAL	Beavers	2	in	0
			FISH, STURGEON (ALL)	BIRD	Gulls, Great Black-Backed	1	in	200
			FISH, TROUT, z-(OTHER)	BIRD	Cormorants, Double-Crested	1	in	1,000
			SHELLFISH, MUSSELS (CULTURED BEDS)	BIRD	Ducks, Sea (Eider/Scoter/Etc)	999	in	3,000
			SHELLFISH, MUSSELS (CULTURED BEDS)	BIRD	Gulls, Herring	1	in	2,000
			SHELLFISH, z-(OTHER)	BIRD	Gulls, Herring	1	in	1,000
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	617	in	56,500
			TREES, STANDING (MIXED)	MAMMAL	Deer, White-Tailed	1	in	200
		COMMERCIAL GAME ANIMALS	BIRDS, CHUKAR	BIRD	Owls, Z-(Other)	1	ea	1,000
			BIRDS, PHEASANT (ALL)	BIRD	Hawks, Red-Tailed	1	ea	100
		FIELD CROPS	GARDENS, TRUCK	BIRD	Crows, American	1	in	100
			GARDENS, TRUCK	BIRD	Geese, Canada	2	in	700
			GARDENS, TRUCK	BIRD	Gulls, Great Black-Backed	1	in	1,000
			GARDENS, TRUCK	MAMMAL	Deer, White-Tailed	16	in	9,650
			GARDENS, TRUCK	MAMMAL	Marmots/Woodchucks (All)	2	in	100
			GARDENS, TRUCK	MAMMAL	Moose	1	in	100
			GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	5,000
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	1,000
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	200
			GRAINS, RYE	MAMMAL	Beavers	1	in	700

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME								
		AGRICULTURE						
		FIELD CROPS	GRASSES/SOD	BIRD	Geese, Canada	4	in	1,200
			GRASSES/SOD	MAMMAL	Beavers	1	in	1,000
			GRASSES/SOD	MAMMAL	Marmots/Woodchucks (All)	2	in	600
			GRASSES/SOD	MAMMAL	Moles (All)	4	in	2,200
			GRASSES/SOD	MAMMAL	Skunks, Striped	1	in	200
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Gulls, Herring	1	in	0
			FRUIT, BLUEBERRIES	MAMMAL	Bears, Black	1	in	0
			TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	1,000
		LIVESTOCK	FOWL, CHICKENS (OTHER)	BIRD	Gulls, Herring	1	ea	200
			FOWL, GUINEAS	MAMMAL	Bears, Black	1	ea	2,000
			SHEEP (ADULT)	MAMMAL	Bears, Black	2	ea	150
			SHEEP (ADULT)	MAMMAL	Coyotes	62	ea	10,575
			SHEEP (LAMBS)	MAMMAL	Coyotes	8	ea	4,800
		OTHER	HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	17	ea	2,400
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Great Black-Backed	2	in	2,100
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Bats (All)	2	in	300
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Great Black-Backed	1	in	2,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Great Horned	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	6	in	4,100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	9	in	83,500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	2	in	2,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	3	in	1,200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, SALMON (ALL)	BIRD	Cormorants, Double-Crested	1	in	10,000
			FISH, TROUT (ALL)	BIRD	Cormorants, Double-Crested	1	in	500
			SHELLFISH, LOBSTER (MAINE)	BIRD	Cormorants, Double-Crested	1	in	2,000
			SHELLFISH, LOBSTER (MAINE)	MAMMAL	Marine Mammals (Seals/Sea Otters/Et	1	in	1,000
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	13	in	11,500
			TREES, STANDING	MAMMAL	Squirrels, Gray	1	in	1,000
		OTHER NATURAL RESOURCES	WETLANDS	BIRD	Gulls, Herring	1	ac	1,000
			WETLANDS	MAMMAL	Muskrats, Z-(Other)	1	ac	0
		T & E WILDLIFE (FED)	BIRDS, TERNS, LEAST (T&E)	BIRD	Gulls, Great Black-Backed	2	ea	1,000
			BIRDS, TERNS, ROSEATE (T&E)	BIRD	Gulls, Great Black-Backed	2	ea	0
			BIRDS, TERNS, ROSEATE (T&E)	BIRD	Gulls, Herring	1	ea	0
			BIRDS, TERNS, ROSEATE (T&E)	BIRD	Owls, Z-(Other)	1	ea	0
		WILDLIFE	BIRDS, DOVES/PIGEONS	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			BIRDS, DUCKS, WILD (OTHER)	BIRD	Gulls, Great Black-Backed	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	2	ea	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	1
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	3	in	12,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	1	in	1,000
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Gulls, Great Black-Backed	2	in	1,300
			GARDENS, VEG./FRUITS & NUTS	BIRD	Gulls, Herring	2	in	1,300
			GARDENS, VEG./FRUITS & NUTS	BIRD	Gulls, Z-(Other)	1	in	100
			GARDENS, VEG./FRUITS & NUTS	BIRD	Waxwings, Cedar	1	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	6	in	1,500
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	6	in	405
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Moose	1	in	100
			RECREATIONAL AREAS (OTHER)	BIRD	Gulls, Herring	1	in	500
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	2	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	5,000
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	500
			z-LANDSCAPING (OTHER)	BIRD	Crows, American	1	in	100
		OTHER PROPERTY	FOOD ITEMS, HUMAN	MAMMAL	Rats, Norway	1	in	100
			PROPERTY (GENERAL)	BIRD	Cardinals, Northern	1	in	100
			PROPERTY (GENERAL)	BIRD	Geese, Canada	2	in	300
			PROPERTY (GENERAL)	BIRD	Gulls, Great Black-Backed	1	in	300
			PROPERTY (GENERAL)	BIRD	Gulls, Z-(Other)	1	in	25
			PROPERTY (GENERAL)	BIRD	Ospreys	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Swallows, Z-(Other)	1	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	23	in	300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Beavers	6	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Porcupines	1	in	1,200
			RESEARCH PROJECT	MAMMAL	Beavers	2	in	0
			SOIL (i.e. EROSION)	BIRD	Gulls, Herring	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	3	in	2,700
			BUILDINGS, NON-RESIDENTIAL	BIRD	Hérons, Great Blue	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Ospreys	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	17	in	21,700
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	300
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	2	in	25,100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Z-(Mixed)	1	in	4,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	3	in	400
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Hares, Snowshoe	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	1	in	250
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Red	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Great Black-Backed	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	12	in	7,500
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	30,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	5,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	8	in	875
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ME	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Deer (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	1	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Shrews (All)	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	3	in	500
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	3	in	25
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	3	in	4,000
			FENCES	BIRD	Owls, Great Horned	1	in	1,000
			FENCES	MAMMAL	Moose	1	in	300
			RAILROADS/TRESTLES	MAMMAL	Beavers	21	in	108,300
			ROADS/BRIDGES	MAMMAL	Bears, Black	1	in	100
			ROADS/BRIDGES	MAMMAL	Beavers	831	in	568,761
MI	AGRICULTURE							
		AQUACULTURE	FISH, MUSKIE	BIRD	Gulls, Herring	2	in	15,000
			FISH, MUSKIE	BIRD	Hérons, Great Blue	1	in	45,000
			FISH, MUSKIE	BIRD	Kingfishers (All)	1	in	14,000
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	2	in	800
			FISH, TROUT, RAINBOW	BIRD	Gulls, Ring-Billed	1	in	400
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	5	in	4,600
			FISH, TROUT, RAINBOW	BIRD	Kingfishers (All)	4	in	1,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		AGRICULTURE						
		AQUACULTURE	FISH, TROUT, z-(OTHER)	BIRD	Egrets/Herons (Mixed)	1	in	100
			FISH, TROUT, z-(OTHER)	BIRD	Gulls, Ring-Billed	1	in	400
			FISH, TROUT, z-(OTHER)	BIRD	Herons, Great Blue	2	in	1,000
			FISH, TROUT, z-(OTHER)	BIRD	Kingfishers (All)	1	in	400
		COMMERCIAL FORESTRY & NURSERY	TREES, CHRISTMAS	BIRD	Grackles, Common	1	in	0
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	1	in	500
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Z-(Other)	27	ea	1,500
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Great Horned	115	ea	1,300
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Z-(Other)	1	ea	0
			BIRDS, z-GAME (OTHER)	BIRD	Owls, Great Horned	4	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	7	in	13,900
			BEANS, SOYBEANS	BIRD	Gulls, Ring-Billed	1	in	0
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	2	in	5,400
			BEANS, SOYBEANS	MAMMAL	Marmots/Woodchucks (All)	2	in	1,500
			BEANS, z-(OTHER)	BIRD	Geese, Canada	2	in	1,600
			BEANS, z-(OTHER)	BIRD	Turkey, Wild (All)	1	in	0
			CUCUMBERS	BIRD	Gulls, Ring-Billed	1	in	6,000
			GARDENS, TRUCK	MAMMAL	Deer, White-Tailed	1	in	600
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Cranes, Sandhill	3	in	4,000
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	2	in	7,400
			GRAINS, CORN (FIELD)	BIRD	Turkey, Wild (All)	1	in	400
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		AGRICULTURE						
		FIELD CROPS	GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	2	in	3,000
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	3,500
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Grackles, Common	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	4	in	14,000
			GRAINS, z-(OTHER)	MAMMAL	Deer, White-Tailed	2	in	500
			GRASSES/SOD	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	3	in	5,000
			HAYFIELDS, ALFALFA	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			POTATOES	MAMMAL	Deer, White-Tailed	1	in	0
		FRUITS & NUTS	FRUIT, APRICOTS	BIRD	Crows, American	1	in	0
			FRUIT, APRICOTS	MAMMAL	Opossums, Virginia	1	in	0
			FRUIT, APRICOTS	MAMMAL	Raccoons	1	in	0
			FRUIT, BLUEBERRIES	BIRD	Starlings, European	1	in	0
			FRUIT, CHERRIES	BIRD	Gulls, Ring-Billed	1	in	0
			FRUIT, CHERRIES	BIRD	Robins, American	1	in	1,000
			FRUIT, CHERRIES	BIRD	Starlings, European	6	in	48,400
			FRUIT, CHERRIES	BIRD	Waxwings, Cedar	2	in	20,000
			FRUIT, CHERRIES	BIRD	Woodpeckers, Hairy	1	in	200
			FRUIT, PEACHES	BIRD	Crows, American	1	in	0
			FRUIT, PEACHES	MAMMAL	Opossums, Virginia	1	in	0
			FRUIT, PEACHES	MAMMAL	Raccoons	1	in	0
			FRUITS, z-(OTHER)	BIRD	Crows, American	1	in	0
			FRUITS, z-(OTHER)	MAMMAL	Opossums, Virginia	1	in	0
			FRUITS, z-(OTHER)	MAMMAL	Raccoons	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		AGRICULTURE						
		FRUITS & NUTS	TREES, APPLE	MAMMAL	Deer, White-Tailed	3	in	2,200
			TREES, PEACH	MAMMAL	Voles (All)	1	in	0
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Voles (All)	1	in	0
		LIVESTOCK	FOWL, CHICKENS (OTHER)	BIRD	Cranes, Sandhill	30	ea	120
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	3	ea	15
			FOWL, DUCKS (DOMESTIC)	BIRD	Cranes, Sandhill	2	ea	10
			SHEEP (LAMBS)	MAMMAL	Coyotes	3	ea	500
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	200
		OTHER	FEED, LIVESTOCK	BIRD	Gulls, Herring	5	in	7,000
			FEED, LIVESTOCK	BIRD	Gulls, Ring-Billed	3	in	29,000
			FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	5,000
			FEED, LIVESTOCK	BIRD	Sparrows, House/English	1	in	300
			FEED, LIVESTOCK	BIRD	Starlings, European	12	in	21,000
			FEED, LIVESTOCK	BIRD	Turkey, Wild (All)	1	in	0
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	3	ea	1,000
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	13	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	11	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	14	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Turkey	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	7	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Marmots/Woodchucks (All)	3	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Pigeons, Feral (Rock Dove)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cardinals, Northern	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	5	in	5,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	10	in	9,500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Merganser (Other)	4	in	18,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swans, Mute	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Z-Field (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, SALMON (ALL)	BIRD	Gulls, Herring	1	in	2,500
			FISH, SALMON (ALL)	BIRD	Gulls, Ring-Billed	1	in	2,500
			FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
		FORESTRY (NATRL. RESRC)	TREES, STANDING	BIRD	Hérons, Great Blue	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	4	in	2,500
		T & E WILDLIFE (FED)	BIRDS, PLOVERS, PIPING (T&E)	BIRD	Gulls, Ring-Billed	3	ea	0
		WILDLIFE	BIRDS, WATERFOWL (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Cooper'S	3	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Cranes, Sandhill	6	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Gulls, Ring-Billed	1	ea	3,000
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Cooper'S	8	ea	300
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Tailed	6	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Heron, Great Blue	17	ea	210
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	4	ea	170
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Starlings, European	36	ea	6,700
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	8	ea	120
		EQUIPMENT	AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Sparrows, House/English	1	in	400
			WATERCRAFT	BIRD	Mallards	2	ea	200
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	7	in	252,500
			GOLF COURSES	BIRD	Gulls, Herring	1	in	500
			GOLF COURSES	BIRD	Gulls, Ring-Billed	1	in	500
			RECREATIONAL AREAS (OTHER)	BIRD	Ducks, Feral	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	4	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Gulls, Ring-Billed	5	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI		PROPERTY						
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	BIRD	Mallards	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			TREES, STANDING & SHRUBS	BIRD	Gulls, Ring-Billed	1	in	1,000
			TREES, STANDING & SHRUBS	BIRD	Hérons, Great Blue	2	in	400
			TURF AND/OR FLOWERS	BIRD	Crows, American	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	39	in	3,200
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	2	in	200
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	3	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	1	in	400
		OTHER PROPERTY	BEACHES	BIRD	Gulls, Ring-Billed	2	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Starlings, European	25	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	2	in	0
			PROPERTY (GENERAL)	BIRD	Grackles, Common	1	in	0
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	3	in	1,200
			PROPERTY (GENERAL)	BIRD	Mallards	1	in	200
			PROPERTY (GENERAL)	BIRD	Swallows, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	16	in	1,300
			PROPERTY (GENERAL)	MAMMAL	Mice, Z-Field (Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Voies (All)	1	in	0
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Deer, White-Tailed	1	in	5,000
			BOAT DOCKS/MARINAS	BIRD	Cormorants, Double-Crested	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI	PROPERTY	STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Geese, Canada	1	in	0
			BOAT DOCKS/MARINAS	BIRD	Gulls, Herring	1	in	500
			BOAT DOCKS/MARINAS	BIRD	Gulls, Ring-Billed	3	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	2	in	4,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	10	in	65,200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	2	in	2,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	5	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Sapsuckers, Yellow-Bellied	1	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	3	in	900
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	12	in	6,900
			BUILDINGS, RESIDENTIAL	MAMMAL	Mammal, Unidentifiable	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	2	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	3	in	0
			LANDFILLS	BIRD	Gulls, Herring	4	in	0
			LANDFILLS	BIRD	Gulls, Ring-Billed	5	in	0
			LANDFILLS	BIRD	Vultures, Turkey	1	in	0
			PIPE IRRIGATION SYSTEM	MAMMAL	Foxes, Red	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MI	PROPERTY	STRUCTURES	PIPE IRRIGATION SYSTEM	MAMMAL	Raccoons	1	in	1,000
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	2,500
			SWIMMING POOLS	BIRD	Mallards	7	in	600
			UTILITIES, ELECTRICAL	BIRD	Gulls, Herring	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Gulls, Ring-Billed	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	430,000
			UTILITIES, ELECTRICAL	MAMMAL	Marmots/Woodchucks (All)	1	in	0
MN	AGRICULTURE	AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Cormorants, Double-Crested	27	in	334,000
			FISH, BAITFISH (OTHER)	BIRD	Hérons, Great Blue	1	in	250
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	50	in	500
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING HARDWOOD	MAMMAL	Beavers	1	in	250
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Red-Tailed	2	ea	30
			BIRDS, QUAIL (ALL)	BIRD	Hawks, Red-Tailed	2	ea	15
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	1	in	300
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	2	in	140,000
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	0
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	300
			CATTLE (ADULT)	MAMMAL	Wolves, Gray/Timber	17	ea	9,150
			CATTLE (CALVES)	MAMMAL	Bears, Black	2	ea	500
			CATTLE (CALVES)	MAMMAL	Coyotes	11	ea	2,300
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	88	ea	20,500
		EQUINE, HORSES (ADULT)	MAMMAL	Wolves, Gray/Timber	4	ea	450	

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MN								
		AGRICULTURE						
		LIVESTOCK						
			EQUINE, HORSES (FOALS)	MAMMAL	Bears, Black	3	ea	500
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	1	ea	100
			FOWL, CHICKENS (OTHER)	BIRD	Eagles, Bald	9	ea	90
			FOWL, CHICKENS (OTHER)	MAMMAL	Wolves, Gray/Timber	1	ea	5
			FOWL, DUCKS (DOMESTIC)	BIRD	Eagles, Bald	14	ea	185
			FOWL, GEESE (DOMESTIC)	BIRD	Owls, Great Horned	25	ea	500
			FOWL, GEESE (DOMESTIC)	MAMMAL	Wolves, Gray/Timber	1	ea	25
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Cooper'S	2	ea	50
			FOWL, TURKEYS (DOMESTIC)	BIRD	Owls, Great Horned	70	ea	850
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	43	ea	430
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Wolves, Gray/Timber	1140	ea	8,504
			GOATS, z-(OTHER ADULTS)	MAMMAL	Wolves, Gray/Timber	1	ea	100
			SHEEP (ADULT)	MAMMAL	Coyotes	1	ea	100
			SHEEP (ADULT)	MAMMAL	Wolves, Gray/Timber	9	ea	810
			SHEEP (LAMBS)	MAMMAL	Coyotes	5	ea	485
			SHEEP (LAMBS)	MAMMAL	Wolves, Gray/Timber	20	ea	1,285
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
		NATURAL RESOURCE						
		FISHERIES						
			FISH, TROUT (ALL)	BIRD	Hérons, Great Blue	2	in	2,000
			FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	4	in	2,750
		T & E WILDLIFE (FED)						
			BIRDS, PLOVERS, PIPING (T&E)	BIRD	Gulls, Ring-Billed	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MN		NATURAL RESOURCE						
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Crows, American	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Gulls, Ring-Billed	201	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	2	ea	150
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Wolves, Gray/Timber	17	ea	1,300
		EQUIPMENT	AIRCRAFT	BIRD	Geese, Canada	1	ea	1,800
			VEHICLES, LAND	BIRD	Ravens, Common	8	ea	200
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	BIRD	Geese, Canada	2	in	250
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	25
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	1	in	5,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	1,800
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	2	in	300
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	1,000
			UTILITIES, ELECTRICAL	BIRD	Ospreys	1	in	100
MO		AGRICULTURE						
		AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Pelicans, American White	1	in	4,000
			FISH, BAITFISH (OTHER)	BIRD	Hérons, Great Blue	1	in	2,000
			FISH, CATFISH (ADULT)	BIRD	Hérons, Great Blue	2	in	1,250
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	2	in	4,500
			FISH, CATFISH (FINGERLING)	BIRD	Hérons, Great Blue	7	in	24,050
			FISH, FOOD FISH (OTHER)	BIRD	Eagles, Bald	1	in	300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO		AGRICULTURE						
		AQUACULTURE	FISH, ORNAMENTAL (MARKET)	BIRD	Cormorants, Double-Crested	1	in	60,000
			FISH, ORNAMENTAL (MARKET)	BIRD	Hérons, Great Blue	2	in	1,200
			FISH, TROUT, RAINBOW	BIRD	Gulls, Ring-Billed	2	in	1,200
			FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	2	in	20,200
		COMMERCIAL FORESTRY & NURSERY	TREES, CHRISTMAS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	1	in	50
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Cooper'S	2	ea	3,000
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Geese, Canada	5	in	450
			GRAINS, CORN (FIELD)	BIRD	Geese, Feral	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Geese, Snow	15	in	2,000
			GRAINS, MILO	BIRD	Blackbirds, Red-Winged	2	in	1,600
			GRAINS, RICE	BIRD	Blackbirds, Red-Winged	8	in	28,200
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	1	in	7,000
			GRAINS, WHEAT	BIRD	Geese, Canada	4	in	3,200
			GRAINS, WHEAT	BIRD	Geese, Snow	1	in	200
			HAYFIELDS, ALFALFA	BIRD	Coots, American	1	in	300
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	1	in	0
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Robins, American	2	in	1,500
			FRUIT, BLUEBERRIES	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	1	in	1,000
			TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	25
			TREES, PECAN	BIRD	Crows, American	1	in	300
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Hogs, Feral	2	ea	500
			CATTLE (CALVES)	BIRD	Eagles, Bald	2	ea	400
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	10	ea	50
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	7	ea	70

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO								
		AGRICULTURE						
		LIVESTOCK	FOWL, GUINEAS	BIRD	Owls, Great Horned	10	ea	50
			SHEEP (LAMBS)	BIRD	Eagles, Bald	6	ea	100
			SWINE (PIGLETS)	BIRD	Eagles, Bald	8	ea	500
		OTHER	FEED, LIVESTOCK	BIRD	Blackbirds, Red-Winged	1	in	200
			FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	300
			FEED, LIVESTOCK	BIRD	Starlings, European	4	in	1,600
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	31	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Grebes (All)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Tailed	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Kestrels, American	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Larks, Horned	15	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Meadowlarks, Eastern	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Barn	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	5	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	3	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	4	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	27	in	7,800
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Larks, Horned	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	4	in	5,750
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	3	in	310
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Z-Passerines (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	SPECIAL	Multi Spp (Tech.Asst.) (See Mis Fiel	2	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES						
			WETLANDS	MAMMAL	Muskrats, Z-(Other)	1	ac	3,000
		WILDLIFE						
			BIRDS, DOVES/PIGEONS	BIRD	Hawks, Z-(Other)	1	ea	1,000
			BIRDS, DUCKS, WILD (OTHER)	SPECIAL	Non-Wildlife	1	ea	0
		PROPERTY						
		ANIMAL						
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Tailed	1	ea	1,000
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Sparrows, House/English	1	ea	50
			ZOO/ZOO ANIMALS	BIRD	Geese, Canada	3	ea	35,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO								
	PROPERTY							
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	30	ea	9,000
			AIRCRAFT	BIRD	Geese, Canada	1	ea	70,000
			AIRCRAFT	BIRD	Hawks, Red-Tailed	2	ea	2,000
			AIRCRAFT	BIRD	Kestrels, American	1	ea	0
			AIRCRAFT	BIRD	Killdeers	2	ea	0
			AIRCRAFT	BIRD	Larks, Horned	14	ea	30,000
			AIRCRAFT	BIRD	Meadowlarks, Eastern	1	ea	0
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	1,000,000
			AIRCRAFT	BIRD	Swallows, Barn	1	ea	0
			AIRCRAFT	MAMMAL	Coyotes	1	ea	0
			AIRCRAFT	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Owls, Common Barn	1	in	100
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	5,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Sparrows, House/English	1	in	500
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Starlings, European	1	in	2,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Vultures, Turkey	2	in	2,000
			VEHICLES, LAND	BIRD	Crows, American	1	ea	100
			VEHICLES, LAND	BIRD	Geese, Canada	2	ea	600
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	2	in	100
			GOLF COURSES	BIRD	Geese, Canada	12	in	7,550
			GOLF COURSES	MAMMAL	Moles (All)	1	in	100
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	4	in	9,200
			TREES, STANDING & SHRUBS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	30	in	36,825

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	1,000
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	7	in	2,300
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	2	in	100
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	3	in	2,000
			FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	10
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	150
			PROPERTY (GENERAL)	BIRD	Geese, Canada	4	in	1,425
			PROPERTY (GENERAL)	BIRD	Grackles (Other)	1	in	20
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	400
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			RESEARCH PROJECT	BIRD	Geese, Canada	1	in	300
			RESEARCH PROJECT	BIRD	Gulls, Ring-Billed	1	in	300
			SOIL (i.e. EROSION)	MAMMAL	Beavers	1	in	1,000
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			BOAT DOCKS/MARINAS	BIRD	Ducks, Feral	1	in	300
			BOAT DOCKS/MARINAS	BIRD	Geese, Canada	3	in	1,800
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	5,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	2	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	3	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	2	in	700
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	2,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MO	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	5	in	1,500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	4	in	1,200
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	130
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Other Furbearers	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	1	in	15,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	1	in	0
			SWIMMING POOLS	BIRD	Ducks, Dabbling (Other)	1	in	100
			UTILITIES, z-(OTHER)	BIRD	Vultures, Turkey	1	in	50
			UTILITIES, z-(OTHER)	MAMMAL	Gophers, Pocket (All)	1	in	0
MS	AGRICULTURE	AQUACULTURE	FISH, BASS, HYBRID STRIPED	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	300,000
			FISH, CATFISH (ADULT)	BIRD	Cormorants, Double-Crested	1	in	2,800
			FISH, CATFISH (ADULT)	BIRD	Eagles, Bald	1	in	0
			FISH, CATFISH (ADULT)	BIRD	Egrets/Herons/Cormorants (Mixed)	5	in	0
			FISH, CATFISH (ADULT)	BIRD	Pelicans, American White	2	in	0
			FISH, CATFISH (ADULT)	MAMMAL	Otters, River	1	in	400
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	9	in	9,500
			FISH, CATFISH (FINGERLING)	BIRD	Egrets, Great	3	in	2,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS		AGRICULTURE						
		AQUACULTURE	FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons (Mixed)	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons/Cormorants (Mixed)	32	in	262,161
			FISH, CATFISH (FINGERLING)	BIRD	Gulls, Herring	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Pelicans, American White	3	in	0
			FISH, TILAPIA	BIRD	Pelicans, Brown	1	in	1,500
		COMMERCIAL FORESTRY & NURSERY SEEDS, REFORESTATION		MAMMAL	Beavers	2	in	600
			TREES, SEEDLINGS	MAMMAL	Beavers	13	in	7,700
			TREES, STANDING (MIXED)	MAMMAL	Beavers	416	in	970,125
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	36	in	32,425
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	53	in	57,450
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Beavers	24	in	59,550
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	3	in	0
			COTTON	MAMMAL	Beavers	8	in	29,500
			GRAINS, CORN (FIELD)	MAMMAL	Bears, Louisiana Black	1	in	0
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	19	in	6,445
			GRAINS, CORN (FIELD)	MAMMAL	Hogs, Feral	1	in	1,600
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	in	200
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	2	in	50
			GRAINS, MILO	MAMMAL	Beavers	1	in	800
			GRAINS, RICE	BIRD	Blackbirds, Red-Winged	1	in	0
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	3	in	40,000
			GRAINS, WHEAT	MAMMAL	Beavers	3	in	500
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	1	in	300
			HAYFIELDS, MIXED SPECIES	MAMMAL	Beavers	4	in	21,350

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS								
		AGRICULTURE						
		FIELD CROPS	MELONS, WATERMELONS	MAMMAL	Coyotes	1	in	300
			SUNFLOWERS	MAMMAL	Beavers	2	in	0
		FRUITS & NUTS	FRUITS, z-(OTHER)	BIRD	Birds, Unidentifiable	1	in	0
			NUTS, z-(OTHER)	MAMMAL	Beavers	1	in	75
		LIVESTOCK	CATTLE (ADULT)	BIRD	Vultures, Black	1	ea	500
			CATTLE (ADULT)	MAMMAL	Coyotes	3	ea	1,500
			CATTLE (CALVES)	BIRD	Vultures, Black	5	ea	400
			CATTLE (CALVES)	BIRD	Vultures, Turkey	1	ea	100
			CATTLE (CALVES)	MAMMAL	Beavers	4	ea	1,000
			CATTLE (CALVES)	MAMMAL	Coyotes	5	ea	1,500
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	300
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	1	ea	25
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	10	ea	0
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Gray	18	ea	100
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	100
			SWINE (PIGLETS)	BIRD	Vultures, Black	1	ea	500
		OTHER	HAY (STACK/BALES)	MAMMAL	Beavers	1	in	1,000
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Louisiana Black	54	ea	6,425
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Deer, White-Tailed	1	ea	0
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	126	ac	28,060
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Vultures, Z-(Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Birds, Unidentifiable	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Red-Winged	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ospreys	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	2	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	22	in	125
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, z-(OTHER)	MAMMAL	Otters, River	1	in	0
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	61	in	582,075
		OTHER NATURAL RESOURCES	STREAMS	MAMMAL	Beavers	8	mi	6,700
			WETLANDS	MAMMAL	Beavers	63	ac	0
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	BIRD	Vultures, Turkey	1	ea	0
			BIRDS, OSPREY	SPECIAL	Non-Wildlife	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS		NATURAL RESOURCE						
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Raccoons	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	1	ea	25
		EQUIPMENT	AIRCRAFT	BIRD	Killdeers	1	ea	750,000
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			AIRCRAFT	BIRD	Sparrows, House/English	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Swallows, Z-(Other)	1	in	1,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Vultures, Z-(Mixed)	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Beavers	2	in	2,500
			VEHICLES, LAND	BIRD	Sparrows, House/English	2	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	30
			GOLF COURSES	BIRD	Geese, Canada	4	in	4,000
			GOLF COURSES	MAMMAL	Beavers	3	in	2,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Armadillos, Nine-Banded	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	58	in	32,275
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	9	in	180
			TURF AND/OR FLOWERS	MAMMAL	Beavers	4	in	1,300
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	1	in	40
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	3	in	45
			z-LANDSCAPING (OTHER)	MAMMAL	Armadillos, Nine-Banded	2	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	MAMMAL	Beavers	9	in	12,800
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Z-(Other)	1	in	40
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	4	in	50
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Black	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Armadillos, Nine-Banded	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	28	in	40,300
			PROPERTY (GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	2	in	75
			RESEARCH PROJECT	MAMMAL	Rats, Norway	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,600
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	3	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	17,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Armadillos, Nine-Banded	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mammal, Unidentifiable	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Nutrias	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	25
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MS	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	25
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	2	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	4	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	5	in	200
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	130	in	163,275
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	4	in	15,400
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	243	in	151,460
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Nutrias	1	in	100
			RAILROADS/TRESTLES	MAMMAL	Beavers	6	in	18,100
			ROADS/BRIDGES	MAMMAL	Beavers	1366	in	1,544,432
			ROADS/BRIDGES	MAMMAL	Nutrias	1	in	0
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	4	in	1,000
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	0
MT	AGRICULTURE							
		AQUACULTURE	FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	100	in	1,000
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	21	in	800
		FIELD CROPS	GRAINS, BARLEY	BIRD	Geese, Canada	96	in	4,790

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MT		AGRICULTURE						
		FIELD CROPS	GRAINS, BARLEY	MAMMAL	Raccoons	2	in	60
			GRAINS, CORN (FIELD)	BIRD	Mallards	1	in	10,000
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	5	in	500
			GRAINS, WHEAT	BIRD	Geese, Canada	2	in	1,000
			HAYFIELDS, ALFALFA	MAMMAL	Deer, White-Tailed	1	in	2,000
			HAYFIELDS, MIXED SPECIES	MAMMAL	Squirrels, Ground (All)	1800	in	6,000
		FRUITS & NUTS	TREES, CHERRY	MAMMAL	Bears, Black	101	in	8,300
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	3	ea	2,400
			CATTLE (ADULT)	MAMMAL	Bears, Grizzly	1	ea	800
			CATTLE (ADULT)	MAMMAL	Coyotes	7	ea	2,708
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	42	ea	2,350
			CATTLE (ADULT)	MAMMAL	Wolves, Gray/Timber	21	ea	11,556
			CATTLE (CALVES)	BIRD	Eagles, Golden	1	ea	450
			CATTLE (CALVES)	MAMMAL	Bears, Black	7	ea	3,100
			CATTLE (CALVES)	MAMMAL	Bears, Grizzly	7	ea	4,535
			CATTLE (CALVES)	MAMMAL	Coyotes	640	ea	261,405
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	450
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	29	ea	12,300
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	79	ea	32,300
			EQUINE, DONKEYS/BURROS	MAMMAL	Lions, Mountain (Cougar)	1	ea	400
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	31	ea	22,100
			EQUINE, HORSES (ADULT)	MAMMAL	Wolves, Gray/Timber	1	ea	500
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	2	ea	1,000
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	4	ea	6,400
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	5	ea	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MT		AGRICULTURE						
		LIVESTOCK						
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	12	ea	60
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	3	ea	15
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	26	ea	130
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	2	ea	6
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	1	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	3	ea	22
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	42	ea	290
			FOWL, GEESE (DOMESTIC)	BIRD	Owls, Great Horned	2	ea	800
			FOWL, GEESE (DOMESTIC)	BIRD	Ravens, Common	6	ea	120
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	45	ea	241
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	3	ea	36
			FOWL, GEESE (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	25	ea	300
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	18	ea	180
			FOWL, GUINEAS	MAMMAL	Bobcats	10	ea	100
			FOWL, GUINEAS	MAMMAL	Coyotes	1	ea	300
			FOWL, PEA	MAMMAL	Lions, Mountain (Cougar)	3	ea	45
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Raccoons	10	ea	300
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	10	ea	780
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	75
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	200
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	4	ea	400
			GOATS, z-(OTHER KIDS)	MAMMAL	Bears, Black	1	ea	100
			LLAMA (ALL)	MAMMAL	Coyotes	1	ea	500
			LLAMA (ALL)	MAMMAL	Lions, Mountain (Cougar)	6	ea	7,800
			SHEEP (ADULT)	MAMMAL	Bears, Black	68	ea	6,984

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MT		AGRICULTURE						
		LIVESTOCK	SHEEP (ADULT)	MAMMAL	Bears, Grizzly	5	ea	460
			SHEEP (ADULT)	MAMMAL	Coyotes	737	ea	53,268
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	134	ea	25,430
			SHEEP (ADULT)	MAMMAL	Foxes, Red	5	ea	400
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	44	ea	4,269
			SHEEP (ADULT)	MAMMAL	Wolves, Gray/Timber	23	ea	2,605
			SHEEP (LAMBS)	BIRD	Eagles, Golden	26	ea	2,216
			SHEEP (LAMBS)	BIRD	Ravens, Common	5	ea	260
			SHEEP (LAMBS)	MAMMAL	Bears, Black	25	ea	2,094
			SHEEP (LAMBS)	MAMMAL	Bears, Grizzly	1	ea	86
			SHEEP (LAMBS)	MAMMAL	Bobcats	5	ea	418
			SHEEP (LAMBS)	MAMMAL	Coyotes	4557	ea	395,747
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	46	ea	3,943
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	316	ea	23,744
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	35	ea	2,971
			SHEEP (LAMBS)	MAMMAL	Wolves, Gray/Timber	20	ea	2,342
			SHEEP (LAMBS)	REPTILE	Snakes, Poisonous (All)	1	ea	80
			SWINE (ADULT)	MAMMAL	Coyotes	1	ea	50
		OTHER	EGGS	MAMMAL	Skunks, Striped	15	in	2
			FEED, LIVESTOCK	BIRD	Ducks, Diving (All)	2	in	2,200
			FEED, LIVESTOCK	MAMMAL	Raccoons	3	in	500
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	271	ea	35,864
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Grizzly	16	ea	1,540
			SILAGE	BIRD	Ducks, Diving (All)	1	in	150
		RANGE/PASTURE	PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	5	ac	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MT								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ravens, Common	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Grizzly	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	5	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	101	in	250
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	3	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	6	ea	125
		EQUIPMENT	AIRCRAFT	MAMMAL	Deer, White-Tailed	2	ea	500
			VEHICLES, LAND	MAMMAL	Rats, Packrats/Woodrats (All)	1	ea	300
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Bears, Black	10	in	5
			GOLF COURSES	BIRD	Geese, Canada	28	in	11,500
			GOLF COURSES	MAMMAL	Squirrels, Ground (All)	1	in	10,000
			RECREATIONAL AREAS (OTHER)	MAMMAL	Squirrels, Ground (All)	30	in	6,000
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Z-(Other)	2	in	3,000
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	10
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Bears, Black	1	in	120
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Magpies (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
MT	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	1	in	25,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	75
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	3	in	750
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	1	in	20,000
			FENCES	MAMMAL	Bears, Black	1	in	300
			FENCES	MAMMAL	Lions, Mountain (Cougar)	1	in	1,000
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	8,600
			UTILITIES, ELECTRICAL	MAMMAL	Gophers, Pocket (All)	1	in	600
NC	AGRICULTURE	AQUACULTURE	FISH, BASS, HYBRID STRIPED	BIRD	Cormorants, Double-Crested	1	in	10,000
			FISH, BASS, HYBRID STRIPED	BIRD	Ospreys	2	in	7,500
			FISH, CATFISH (ADULT)	BIRD	Cormorants, Double-Crested	2	in	400
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	3	in	16,000
			FISH, CATFISH (FINGERLING)	BIRD	Egrets/Herons/Cormorants (Mixed)	1	in	9,000
			FISH, CATFISH (FINGERLING)	BIRD	Herons, Great Blue	2	in	2,000
			FISH, TROUT, RAINBOW	BIRD	Kingfishers (All)	1	in	5,000
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)		BIRD	Geese, Feral	1	in	0
		PLANTS, COMMERCIAL NURSERY (ALL)		MAMMAL	Beavers	1	in	35,000
		TREES, SEEDLINGS		MAMMAL	Beavers	29	in	104,900
		TREES, STANDING (MIXED)		MAMMAL	Beavers	245	in	948,484
		TREES, STANDING HARDWOOD		MAMMAL	Beavers	75	in	1,151,871
		TREES, STANDING SOFTWOOD		MAMMAL	Beavers	8	in	12,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC		AGRICULTURE						
		COMMERCIAL GAME ANIMALS	BIRDS, z-GAME (OTHER)	BIRD	Hawks, Red-Tailed	1	ea	500
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	4	in	6,500
			BEANS, SOYBEANS	MAMMAL	Beavers	24	in	34,740
			COTTON	MAMMAL	Beavers	7	in	9,900
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	5	in	7,000
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	23	in	124,761
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	1	in	2,000
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	9	in	3,500
			GRAINS, RYE	BIRD	Geese, Canada	2	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	11	in	16,000
			GRAINS, WHEAT	MAMMAL	Beavers	6	in	8,300
			GRAINS, z-(OTHER)	BIRD	Geese, Canada	1	in	100
			GRASSES/SOD	MAMMAL	Moles (All)	1	in	100
			PEANUTS	MAMMAL	Beavers	2	in	300
			TOBACCO	MAMMAL	Beavers	2	in	17,500
		FRUITS & NUTS	FRUIT, GRAPES/MUSCADINES	MAMMAL	Raccoons	1	in	200
			FRUITS, z-(OTHER)	BIRD	Geese, Canada	1	in	100
			FRUITS, z-(OTHER)	MAMMAL	Beavers	1	in	0
			STRAWBERRIES	BIRD	Geese, Canada	1	in	0
			TREES, APPLE	BIRD	Geese, Canada	1	in	100
			TREES, APPLE	BIRD	Z-Passerines (Other)	1	in	500
			TREES, APPLE	MAMMAL	Beavers	1	in	400
		LIVESTOCK	CATTLE (CALVES)	BIRD	Geese, Canada	12	ea	5,000
			CATTLE (CALVES)	BIRD	Pigeons, Feral (Rock Dove)	100	ea	10,000
			CATTLE (CALVES)	BIRD	Vultures, Black	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC		AGRICULTURE						
		LIVESTOCK	CATTLE (CALVES)	BIRD	Vultures, Turkey	1	ea	200
			CATTLE (CALVES)	MAMMAL	Coyotes	3	ea	3,000
			FOWL, CHICKENS (GAME)	BIRD	Hawks, Z-(Other)	1	ea	25
			FOWL, CHICKENS (OTHER)	BIRD	Geese, Canada	1	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	1	ea	5
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Gray	25	ea	600
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	10	ea	50
			FOWL, DUCKS (DOMESTIC)	BIRD	Geese, Canada	1	ea	200
		OTHER	FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	100
			FEED, LIVESTOCK	MAMMAL	Foxes, Gray	1	in	100
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	7	ac	4,200
			PASTURE	MAMMAL	Beavers	18	ac	5,400
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	59	ac	600
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Red-Winged	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	30	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Great Horned	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pelicans, Brown	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	MAMMAL	Otters, River	2	in	200
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	42	in	108,336
		OTHER NATURAL RESOURCES	WATERSHED	BIRD	Ducks, Dabbling (Other)	1	in	500
			WATERSHED	MAMMAL	Beavers	196	in	55,000
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Geese, Canada	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Z-(Other)	1	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Beavers	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Tailed	1	ea	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Beavers	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	1	ea	200
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Alligators, American	3	ea	3,000
		EQUIPMENT	AIRCRAFT	BIRD	Geese, Canada	1	ea	10,000
			AIRCRAFT	BIRD	Starlings, European	1	ea	5,000
			AIRCRAFT	MAMMAL	Deer, White-Tailed	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	200
			VEHICLES, LAND	BIRD	Blackbirds, Z-(Mixed Species)	8	ea	500
			VEHICLES, LAND	BIRD	Crows, American	1	ea	100
			VEHICLES, LAND	BIRD	Hawks, Z-(Other)	2	ea	3,000
			VEHICLES, LAND	BIRD	Owls, Great Horned	1	ea	1,000
			WATERCRAFT	BIRD	Vultures, Black	1	ea	1,000
			WATERCRAFT	BIRD	Vultures, Turkey	1	ea	1,500
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Ducks, Feral	1	in	300
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	2	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	2	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	5	in	1,200
			GOLF COURSES	BIRD	Coots, American	1	in	6,000
			GOLF COURSES	BIRD	Ducks, Feral	1	in	100
			GOLF COURSES	BIRD	Geese, Canada	21	in	26,100
			GOLF COURSES	MAMMAL	Beavers	1	in	1,000
			GOLF COURSES	MAMMAL	Muskrats, Z-(Other)	1	in	3,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	2	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC		PROPERTY						
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	MAMMAL	Beavers	3	in	6,100
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	25	in	89,100
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	2	in	1,100
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	27	in	11,220
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	200
			TURF AND/OR FLOWERS	BIRD	Starlings, European	1	in	2,000
			TURF AND/OR FLOWERS	MAMMAL	Beavers	2	in	800
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	1	in	100
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Dabbling (Other)	2	in	1,500
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	6	in	1,704
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	126	in	62,500
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	9	in	83,800
			z-LANDSCAPING (OTHER)	MAMMAL	Foxes, Gray	1	in	200
			z-LANDSCAPING (OTHER)	MAMMAL	Moles (All)	2	in	1,500
			z-LANDSCAPING (OTHER)	MAMMAL	Muskrats, Z-(Other)	1	in	100
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	500
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	2	in	500
			PROPERTY (GENERAL)	BIRD	Geese, Canada	20	in	13,400
			PROPERTY (GENERAL)	BIRD	Pelicans, Brown	1	in	117,000
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	5	in	14,100
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	3,000
			PROPERTY (GENERAL)	BIRD	Starlings, European	2	in	100
			PROPERTY (GENERAL)	BIRD	Vultures, Black	1	in	1,000
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	200
			PROPERTY (GENERAL)	BIRD	Z-Passerines (Other)	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Beavers	75	in	187,702
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	6	in	3,100
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	2	in	200
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	200
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	BIRD	Gulls, Z-(Other)	1	in	0
			AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Beavers	1	in	1,000
			BOAT DOCKS/MARINAS	BIRD	Coots, American	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	1	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	2	in	2,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Beavers	1	in	1,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Jays (Other)	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	2	in	3,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	19	in	16,500
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	4	in	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NC	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Red	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	7	in	1,200
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	35	in	69,300
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	8	in	2,800
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	102	in	940,472
			FENCES	MAMMAL	Beavers	1	in	500
			LANDFILLS	MAMMAL	Beavers	1	in	3,000
			ROADS/BRIDGES	MAMMAL	Beavers	460	in	870,274
			ROADS/BRIDGES	MAMMAL	Marmots/Woodchucks (All)	1	in	100
			SWIMMING POOLS	BIRD	Ducks, Dabbling (Other)	4	in	1,900
			SWIMMING POOLS	BIRD	Geese, Canada	1	in	1,000
			SWIMMING POOLS	MAMMAL	Beavers	3	in	8,000
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	6	in	119,200
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	4	in	210,000
ND	AGRICULTURE							
		AQUACULTURE	FISH, FOOD FISH (OTHER)	MAMMAL	Raccoons	1	in	100
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING (MIXED)	MAMMAL	Beavers	4	in	3,400
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	2	in	61,500
			TREES, STANDING HARDWOOD	MAMMAL	Squirrels, Ground (All)	1	in	2,000
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	54	ea	60
			BIRDS, z-GAME (OTHER)	MAMMAL	Foxes, Red	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND		AGRICULTURE						
		COMMERCIAL GAME ANIMALS	MAMMALS, DEER, WHITE-TAILED	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	1	in	50
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	2	in	1,575
			BEANS, z-(OTHER)	BIRD	Geese, Canada	1	in	600
			GRAINS, BARLEY	BIRD	Ducks, Dabbling (Other)	15	in	35,500
			GRAINS, BARLEY	BIRD	Geese, Canada	2	in	3,240
			GRAINS, BARLEY	BIRD	Geese, Z-(Other)	1	in	2,000
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	1	in	300
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	2	in	450
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	1	in	525
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Prairie Dogs, Black-Tailed	1	in	875
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	4	in	125
			GRAINS, MILO	MAMMAL	Gophers, Pocket (All)	1	in	100
			GRAINS, MILO	MAMMAL	Raccoons	1	in	25
			GRAINS, WHEAT	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	75
			GRAINS, WHEAT	MAMMAL	Beavers	3	in	1,440
			GRAINS, WHEAT	MAMMAL	Rats, Norway	1	in	100
			GRAINS, WHEAT	MAMMAL	Squirrels, Ground (All)	1	in	1,000
			GRAINS, z-(OTHER)	BIRD	Ducks, Dabbling (Other)	2	in	1,000
			GRAINS, z-(OTHER)	MAMMAL	Beavers	1	in	400
			GRASSES/SOD	MAMMAL	Badgers	1	in	10
			GRASSES/SOD	MAMMAL	Gophers, Pocket (All)	1	in	100
			GRASSES/SOD	MAMMAL	Squirrels, Ground (All)	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND								
		AGRICULTURE						
		FIELD CROPS	HAYFIELDS, ALFALFA	MAMMAL	Badgers	1	in	100
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	5	in	22,301
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	3	in	2,000
			HAYFIELDS, ALFALFA	MAMMAL	Squirrels, Ground (All)	1	in	200
			HAYFIELDS, MIXED SPECIES	MAMMAL	Beavers	10	in	10,250
			HAYFIELDS, MIXED SPECIES	MAMMAL	Deer, White-Tailed	1	in	0
			SUNFLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	144	in	681,105
			SUNFLOWERS	BIRD	Crows, American	1	in	1,000
			SUNFLOWERS	MAMMAL	Deer, White-Tailed	2	in	0
		FRUITS & NUTS	BUSHES, BLACKBERRY/RASPBERRY	MAMMAL	Porcupines	1	in	100
			NUTS, z-(OTHER)	MAMMAL	Beavers	1	in	1,600
			TREES, APPLE	MAMMAL	Squirrels, Fox	1	in	250
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Beavers	1	in	3,500
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Rabbits, Cottontail	1	in	25
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	11	ea	4,920
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	400
			CATTLE (ADULT)	SPECIAL	Non-Wildlife	1	ea	250
			CATTLE (CALVES)	BIRD	Turkey, Wild (All)	1	ea	0
			CATTLE (CALVES)	MAMMAL	Coyotes	184	ea	44,809
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	300
			CATTLE (CALVES)	MAMMAL	Porcupines	2	ea	100
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	2	ea	600
			EQUINE, DONKEYS/BURROS	MAMMAL	Coyotes	1	ea	80
			EQUINE, HORSES (ADULT)	MAMMAL	Coyotes	1	ea	250
			EQUINE, HORSES (ADULT)	MAMMAL	Skunks, Striped	2	ea	7,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND		AGRICULTURE						
		LIVESTOCK						
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	2	ea	900
			FOWL, CHICKENS (GAME)	MAMMAL	Foxes, Red	21	ea	90
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	98	ea	490
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	424	ea	2,058
			FOWL, CHICKENS (OTHER)	MAMMAL	Minks	9	ea	45
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	67	ea	348
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	10	ea	80
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	30	ea	360
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	22	ea	136
			FOWL, GEESE (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	20	ea	300
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	27	ea	365
			FOWL, GUINEAS	MAMMAL	Coyotes	3	ea	15
			FOWL, PEA	MAMMAL	Coyotes	6	ea	1,200
			FOWL, PEA	MAMMAL	Weasels (All)	1	ea	50
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	6	ea	85
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	16	ea	136
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	11	ea	1,250
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	17	ea	1,100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	150
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	300
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	6	ea	300
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	50
			RABBITS (DOMESTIC)	MAMMAL	Minks	34	ea	255
			SHEEP (ADULT)	MAMMAL	Coyotes	95	ea	15,600
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	1,800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND								
		AGRICULTURE						
		LIVESTOCK	SHEEP (LAMBS)	MAMMAL	Coyotes	311	ea	26,934
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	10	ea	600
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	4	ea	360
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	2	in	400
			FEED, LIVESTOCK	MAMMAL	Deer, White-Tailed	11	in	6,850
			FEED, LIVESTOCK	MAMMAL	Raccoons	3	in	85
			FEED, LIVESTOCK	MAMMAL	Rats, Norway	1	in	500
			GRAIN, STORED (NON-LIVESTOCK)	BIRD	Pigeons, Feral (Rock Dove)	1	in	3,000
			GRAIN, STORED (NON-LIVESTOCK)	MAMMAL	Raccoons	1	in	200
			SILAGE	MAMMAL	Raccoons	1	in	200
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	12	ac	3,485
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	5	ac	700
			PASTURE	MAMMAL	Squirrels, Ground (All)	1	ac	100
			PASTURE	MAMMAL	Voles (All)	1	ac	250
			RANGELAND	MAMMAL	Beavers	1	ac	200
			RANGELAND	MAMMAL	Prairie Dogs, Black-Tailed	19	ac	2,475
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swallows, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	8	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Squirrels, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, California	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Franklin'S	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Turkey, Wild (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	4	in	300
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	83	in	75
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
		NATURAL RESOURCE						
		FISHERIES						
			FISH, TROUT (ALL)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, TROUT (ALL)	BIRD	Pelicans, American White	1	in	0
		FORESTRY (NATRL. RESRC)						
			TREES, STANDING	MAMMAL	Badgers	1	in	300
			TREES, STANDING	MAMMAL	Beavers	93	in	212,333
			TREES, STANDING	MAMMAL	Deer, White-Tailed	2	in	150
			TREES, STANDING	MAMMAL	Porcupines	2	in	550
			TREES, STANDING	MAMMAL	Rabbits, Cottontail	2	in	200
		T & E WILDLIFE (FED)						
			BIRDS, PLOVERS, PIPING (T&E)	MAMMAL	Squirrels, Ground (All)	2	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND								
		NATURAL RESOURCE						
		T & E WILDLIFE (FED)	BIRDS, TERNS, LEAST (T&E)	BIRD	Owls, Great Horned	2	ea	0
			BIRDS, TERNS, LEAST (T&E)	MAMMAL	Raccoons	2	ea	0
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Raccoons	1	ea	0
			BIRDS, WATERFOWL (OTHER)	MAMMAL	Minks	100	ea	0
			BIRDS, WATERFOWL (OTHER)	MAMMAL	Skunks, Striped	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Raccoons	1	ea	0
			MAMMALS, PRONGHORN (ANTELOPE)	MAMMAL	Foxes, Red	2	ea	400
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	4	ea	200
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Cats, Feral/Free Ranging	5	ea	25
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	9	ea	170
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	6	ea	25
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	2	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	26	ea	300
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Wolves, Gray/Timber	1	ea	25
			ZOO/ZOO ANIMALS	MAMMAL	Foxes, Red	1	ea	250
			ZOO/ZOO ANIMALS	MAMMAL	Foxes, Swift	1	ea	0
			ZOO/ZOO ANIMALS	MAMMAL	Minks	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Swallows, Z-(Other)	3	ea	0
			AIRCRAFT	MAMMAL	Deer, White-Tailed	1	ea	0
			VEHICLES, LAND	BIRD	Crows, American	10	ea	1,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Turkey, Wild (All)	1	in	75
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	200
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	5	in	210

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	3	in	80
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	5	in	20
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	2	in	0
			GOLF COURSES	MAMMAL	Beavers	1	in	1,000
			GOLF COURSES	MAMMAL	Deer, White-Tailed	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	100
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	1	in	100
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Snow	1	in	100
			RECREATIONAL AREAS (OTHER)	MAMMAL	Prairie Dogs, Black-Tailed	1	in	500
			RECREATIONAL AREAS (OTHER)	MAMMAL	Skunks, Striped	1	in	300
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	18	in	70,000
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	2	in	1,250
			TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Hares, Jackrabbits (All)	2	in	75
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	1	in	1,500
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Cottontail	2	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Red	2	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	400
			TURF AND/OR FLOWERS	MAMMAL	Badgers	6	in	1,110
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	18	in	790
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	3	in	300
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	2	in	175

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Voles (All)	2	in	150
			z-LANDSCAPING (OTHER)	MAMMAL	Badgers	1	in	300
		OTHER PROPERTY	BEACHES	MAMMAL	Muskrats, Z-(Other)	1	in	100
			CLOTHING	MAMMAL	Skunks, Striped	1	in	50
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	2	in	10
			FOOD ITEMS, NON-HUMAN	MAMMAL	Rats, Norway	1	in	25
			FOOD ITEMS, NON-HUMAN	MAMMAL	Squirrels, Fox	1	in	25
			PROPERTY (GENERAL)	BIRD	Crows, American	3	in	450
			PROPERTY (GENERAL)	BIRD	Grackles, Common	1	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	10,000
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	500
			PROPERTY (GENERAL)	BIRD	Swallows, Barn	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	36	in	24,000
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Gophers, Pocket (All)	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	2	in	40
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	3	in	850
			PROPERTY (GENERAL)	MAMMAL	Raccoons	21	in	1,110
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	3	in	180
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	69	in	670
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Red	3	in	170
			PROPERTY (GENERAL)	MAMMAL	Weasels (All)	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	4	in	1,350
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	6	in	875

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND		PROPERTY						
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	4	in	350
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	2	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	5	in	550
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	1,500
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	750
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	5	in	900
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	19	in	1,950
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	25
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	1	in	40
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	5	in	3,550
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	2	in	1,650
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	7	in	1,835
			FENCES	MAMMAL	Moose	1	in	0
			ROADS/BRIDGES	MAMMAL	Badgers	1	in	250
			ROADS/BRIDGES	MAMMAL	Beavers	60	in	33,599
			ROADS/BRIDGES	MAMMAL	Muskrats, Z-(Other)	3	in	1,500
			UTILITIES, ELECTRICAL	MAMMAL	Badgers	1	in	300
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	2	in	15,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
ND	PROPERTY	STRUCTURES	UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	12,000
NE	AGRICULTURE	AQUACULTURE	FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	1	in	0
		COMMERCIAL FORESTRY & NURSERY	TREES, SEEDLINGS	MAMMAL	Badgers	1	in	100
			TREES, STANDING (MIXED)	MAMMAL	Beavers	2	in	600
			TREES, STANDING (MIXED)	MAMMAL	Porcupines	4	in	5,000
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	4	in	500
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	2	ea	0
			BIRDS, PHEASANT (ALL)	MAMMAL	Opossums, Virginia	4	ea	70
			BIRDS, PHEASANT (ALL)	MAMMAL	Raccoons	6	ea	60
			MAMMALS, DEER, FALLOW	MAMMAL	Coyotes	9	ea	5,250
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Coyotes	9	ea	3,000
			MAMMALS, z-NATIVE GAME (OTHER)	MAMMAL	Coyotes	1	ea	1,000
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Beavers	1	in	1,500
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	1	in	2,000
			GRAINS, CORN (FIELD)	BIRD	Cranes, Sandhill	2	in	150,000
			GRAINS, CORN (FIELD)	MAMMAL	Badgers	2	in	60
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	24	in	76,550
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	1	in	50
			GRAINS, CORN (FIELD)	MAMMAL	Prairie Dogs, Black-Tailed	4	in	2,200
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	5	in	2,275
			GRAINS, CORN (FIELD)	MAMMAL	Rats, Kangaroo (All)	1	in	500
			GRAINS, CORN (FIELD)	MAMMAL	Rats, Norway	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		AGRICULTURE						
		FIELD CROPS						
			GRAINS, CORN (FIELD)	MAMMAL	Squirrels, Ground (All)	4	in	850
			GRAINS, CORN (FIELD)	MAMMAL	Voles (All)	1	in	60
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Prairie Dogs, Black-Tailed	1	in	50
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	34	in	2,520
			GRAINS, CORN (SWEET)	MAMMAL	Skunks, Striped	1	in	0
			GRAINS, MILO	MAMMAL	Beavers	2	in	500
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	2,000
			GRAINS, WHEAT	MAMMAL	Beavers	3	in	3,550
			GRAINS, WHEAT	MAMMAL	Prairie Dogs, Black-Tailed	2	in	2,100
			GRAINS, z-(OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	100
			GRAINS, z-(OTHER)	MAMMAL	Muskrats, Z-(Other)	1	in	250
			GRASSES/SOD	MAMMAL	Gophers, Pocket (All)	1	in	10
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	11	in	1,125
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	2	in	0
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	1	in	400
			HAYFIELDS, ALFALFA	MAMMAL	Prairie Dogs, Black-Tailed	2	in	600
			HAYFIELDS, ALFALFA	MAMMAL	Voles (All)	1	in	3,000
			HAYFIELDS, MIXED SPECIES	MAMMAL	Beavers	7	in	6,275
			MELONS, CANTELOUPE	MAMMAL	Coyotes	17	in	185
			MELONS, WATERMELONS	MAMMAL	Coyotes	1	in	30
			MELONS, z-(OTHER)	MAMMAL	Moles (All)	1	in	15
			SUNFLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	2	in	2,000
			SUNFLOWERS	BIRD	Sparrows, House/English	1	in	100
		FRUITS & NUTS	FRUIT, PEACHES	MAMMAL	Raccoons	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		AGRICULTURE						
		FRUITS & NUTS	TREES, APPLE	MAMMAL	Porcupines	5	in	400
			TREES, PEACH	MAMMAL	Raccoons	2	in	200
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	13	ea	3,800
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	100
			CATTLE (ADULT)	REPTILE	Snakes, Poisonous (All)	3	ea	850
			CATTLE (CALVES)	BIRD	Eagles, Bald	2	ea	1,400
			CATTLE (CALVES)	MAMMAL	Coyotes	160	ea	35,855
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	3	ea	1,200
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	5	ea	25
			FOWL, CHICKENS (OTHER)	MAMMAL	Badgers	12	ea	60
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	10	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	65	ea	347
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	134	ea	464
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	32	ea	427
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	74	ea	150
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	10
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Common Barn	6	ea	40
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	1	ea	5
			FOWL, DUCKS (DOMESTIC)	FISH	Fish (Other)	3	ea	30
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Badgers	4	ea	25
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	30	ea	267
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	2	ea	50
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	26	ea	250
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Skunks, Striped	5	ea	25
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	4	ea	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		AGRICULTURE						
		LIVESTOCK	FOWL, EMUS	MAMMAL	Coyotes	10	ea	2,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	58	ea	770
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	18	ea	145
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	7	ea	70
			FOWL, GUINEAS	MAMMAL	Foxes, Red	23	ea	218
			FOWL, GUINEAS	MAMMAL	Raccoons	12	ea	50
			FOWL, PEA	MAMMAL	Coyotes	11	ea	275
			FOWL, PEA	MAMMAL	Foxes, Red	2	ea	100
			FOWL, PEA	MAMMAL	Skunks, Striped	3	ea	12
			FOWL, RHEAS	MAMMAL	Coyotes	30	ea	15,000
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Cats, Feral/Free Ranging	121	ea	205
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	130	ea	885
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	32	ea	440
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	8	ea	695
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	50
			GOATS, z-(OTHER KIDS)	MAMMAL	Raccoons	11	ea	24
			RABBITS (DOMESTIC)	MAMMAL	Raccoons	5	ea	20
			SHEEP (ADULT)	MAMMAL	Coyotes	54	ea	5,945
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	ea	200
			SHEEP (LAMBS)	MAMMAL	Coyotes	219	ea	13,455
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	2	ea	120
			SWINE (PIGLETS)	MAMMAL	Coyotes	15	ea	1,260
		OTHER	EGGS	MAMMAL	Skunks, Striped	14	in	94
			FEED, LIVESTOCK	BIRD	Starlings, European	3	in	100
			FEED, LIVESTOCK	MAMMAL	Raccoons	3	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		AGRICULTURE						
		OTHER	GRAIN, STORED (NON-LIVESTOCK)	MAMMAL	Raccoons	1	in	200
			GRAIN, STORED (NON-LIVESTOCK)	MAMMAL	Skunks, Striped	1	in	20
			HAY (STACK/BALES)	MAMMAL	Skunks, Striped	2	in	0
			SILAGE	MAMMAL	Raccoons	5	in	1,020
		RANGE/PASTURE	PASTURE	MAMMAL	Badgers	23	ac	330
			PASTURE	MAMMAL	Beavers	10	ac	100
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	2180	ac	34,140
			PASTURE	MAMMAL	Skunks, Striped	1	ac	25
			RANGELAND	MAMMAL	Badgers	17	ac	205
			RANGELAND	MAMMAL	Gophers, Pocket (All)	21	ac	300
			RANGELAND	MAMMAL	Prairie Dogs, Black-Tailed	8551	ac	110,927
			RANGELAND	MAMMAL	Rats, Norway	1	ac	100
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	3	in	6,200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	11	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	65	in	1,010
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	3	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	5	in	6,050
			TREES, STANDING	MAMMAL	Porcupines	1	in	3,000
			TREES, STANDING	MAMMAL	Voles (All)	1	in	1,700
		T & E WILDLIFE (FED)	BIRDS, PLOVERS, PIPING (T&E)	MAMMAL	Coyotes	2	ea	0
			BIRDS, TERNS, LEAST (T&E)	MAMMAL	Raccoons	2	ea	0
		WILDLIFE	BIRDS, GEESE, WILD (ALL)	MAMMAL	Foxes, Red	6	ea	50
			BIRDS, PHEASANT (ALL)	MAMMAL	Foxes, Red	12	ea	0
			BIRDS, TURKEY, WILD	MAMMAL	Coyotes	1	ea	0
			BIRDS, UPLAND GAME (OTHER)	MAMMAL	Coyotes	2	ea	1
		PROPERTY						
		ANIMAL	GUARD ANIMALS (ALL)	MAMMAL	Badgers	1	ea	215
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	12	ea	155
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	36	ea	310
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	6	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	2	ea	256
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	7	ea	125
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	26	ea	130
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Badgers	1	in	300
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	1	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	40
			GOLF COURSES	MAMMAL	Moles (All)	1	in	0
			GOLF COURSES	MAMMAL	Skunks, Striped	2	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	MAMMAL	Squirrels, Ground (All)	1	in	800
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Starlings, European	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	11	in	13,425
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	50
			TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Moles (All)	1	in	50
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	1	in	150
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	400
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Badgers	13	in	1,965
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Coyotes	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	54	in	2,065
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	7	in	486
			TURF AND/OR FLOWERS	MAMMAL	Porcupines	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	10
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	2	in	40
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	26	in	1,685
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	22	in	2,055
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	4	in	225
			TURF AND/OR FLOWERS	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Owls, Barred	1	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	1	in	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE		PROPERTY						
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	8	in	210
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	15	in	480
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	4	in	450
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	650
			PROPERTY (GENERAL)	MAMMAL	Badgers	8	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Beavers	7	in	5,000
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Foxes, Red	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Gophers, Pocket (All)	5	in	155
			PROPERTY (GENERAL)	MAMMAL	Raccoons	5	in	1,225
			PROPERTY (GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	20
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	5	in	75
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	2	in	1,030
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Badgers	2	in	40
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	1,050
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	1	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Gophers, Pocket (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	250
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	11	in	1,745
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	3	in	400
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE	PROPERTY							
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	39	in	560
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Fox	2	in	0
			BUILDINGS, NON-RESIDENTIAL	SPECIAL	Non-Wildlife	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	5	in	5,300
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Great Horned	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Red	1	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	3	in	115
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	3	in	370
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	30
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	33	in	480
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	3	in	320
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	100
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	6	in	50
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	2	in	400
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	13	in	9,550
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Foxes, Red	1	in	300
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Gophers, Pocket (All)	1	in	50
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	2	in	350
			FENCES	MAMMAL	Coyotes	1	in	100
			ROADS/BRIDGES	MAMMAL	Badgers	1	in	100
			ROADS/BRIDGES	MAMMAL	Beavers	16	in	6,600
			ROADS/BRIDGES	MAMMAL	Rats, Kangaroo (All)	1	in	300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NE	PROPERTY	STRUCTURES	UTILITIES, ELECTRICAL	MAMMAL	Gophers, Pocket (All)	3	in	1,200
NH	AGRICULTURE	AQUACULTURE	FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	2	in	0
			FISH, TROUT, RAINBOW	BIRD	Ospreys	1	in	200
			FISH, TROUT, z-(OTHER)	BIRD	Ospreys	2	in	1,500
			FISH, TROUT, z-(OTHER)	MAMMAL	Otters, River	2	in	500
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)		MAMMAL	Deer, White-Tailed	2	in	2,000
			TREES, CHRISTMAS	MAMMAL	Porcupines	1	in	0
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	1	in	0
	FIELD CROPS	BEANS, GREEN		BIRD	Turkey, Wild (All)	1	in	200
		CUCUMBERS		BIRD	Crows, American	1	in	100
		GARDENS, TRUCK		BIRD	Blackbirds, Z-(Mixed Species)	1	in	400
		GARDENS, TRUCK		BIRD	Crows, American	1	in	0
		GARDENS, TRUCK		BIRD	Geese, Canada	1	in	2,000
		GARDENS, TRUCK		MAMMAL	Deer, White-Tailed	11	in	11,030
		GRAINS, CORN (FIELD)		BIRD	Crows, American	1	in	0
		GRAINS, CORN (FIELD)		MAMMAL	Bears, Black	5	in	0
		GRAINS, CORN (SWEET)		MAMMAL	Bears, Black	3	in	230
		GRAINS, CORN (SWEET)		MAMMAL	Deer, White-Tailed	1	in	0
		GRAINS, CORN (SWEET)		MAMMAL	Raccoons	2	in	200
		LETTUCE		MAMMAL	Marmots/Woodchucks (All)	1	in	30
		PEAS		MAMMAL	Deer, White-Tailed	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		AGRICULTURE						
		FIELD CROPS	PUMPKINS	MAMMAL	Deer, White-Tailed	12	in	2,800
			SQUASH	MAMMAL	Deer, White-Tailed	1	in	0
			TOMATOES	BIRD	Crows, American	1	in	100
			TOMATOES	MAMMAL	Deer, White-Tailed	1	in	50
			TOMATOES	MAMMAL	Squirrels, Gray	1	in	200
		FRUITS & NUTS	BUSHES, BLACKBERRY/RASPBERRY	MAMMAL	Deer, White-Tailed	1	in	0
			BUSHES, BLUEBERRY	MAMMAL	Bears, Black	1	in	0
			BUSHES, BLUEBERRY	MAMMAL	Deer, White-Tailed	1	in	0
			FRUIT, BLUEBERRIES	BIRD	Geese, Canada	1	in	500
			FRUIT, BLUEBERRIES	MAMMAL	Bears, Black	3	in	600
			FRUIT, BLUEBERRIES	MAMMAL	Deer, White-Tailed	1	in	0
			FRUIT, NECTARINES	MAMMAL	Deer, White-Tailed	1	in	0
			STRAWBERRIES	MAMMAL	Deer, White-Tailed	3	in	0
			STRAWBERRIES	MAMMAL	Squirrels, Gray	1	in	200
			TREES, APPLE	MAMMAL	Beavers	4	in	400
			TREES, APPLE	MAMMAL	Deer, White-Tailed	43	in	48,000
			TREES, APPLE	MAMMAL	Moose	4	in	0
			TREES, PEACH	MAMMAL	Deer, White-Tailed	1	in	0
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Beavers	1	in	0
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Squirrels, Gray	1	in	100
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	2	ea	1,000
			CATTLE (CALVES)	MAMMAL	Coyotes	3	ea	300
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	4	ea	30
			FOWL, CHICKENS (OTHER)	MAMMAL	Bears, Black	10	ea	30
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	7	ea	21

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH								
		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	31	ea	90
			FOWL, CHICKENS (OTHER)	MAMMAL	Fishers	3	ea	20
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	3	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	21	ea	155
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	2	ea	5
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Z-(Other)	4	ea	20
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	1	ea	5
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	5	ea	30
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	15
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	10	ea	50
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	1	ea	45
			SHEEP (LAMBS)	MAMMAL	Coyotes	1	ea	20
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	100
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	1	ea	50
			SWINE (PIGLETS)	MAMMAL	Bears, Black	1	ea	140
		OTHER	FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	0
			FEED, LIVESTOCK	MAMMAL	Bears, Black	1	in	25
			HAY (STACK/BALES)	MAMMAL	Bears, Black	1	in	100
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	40	ea	3,182
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	16	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grouse (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Great Black-Backed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Shouldered	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kestrels, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ravens, Common	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sapsuckers, Yellow-Bellied	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	39	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	82	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Chipmunks (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	5	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Fishers	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	24	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	17	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Minks	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moose	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Porcupines	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	57	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	104	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Flying (All)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	33	in	150
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Red	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Weasels (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	18	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	3	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Ospreys	1	in	0
			FISH, z-(OTHER)	BIRD	Hérons, Great Blue	3	in	0
		OTHER NATURAL RESOURCES	WATERSHED	MAMMAL	Beavers	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bats (All)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	6	ea	221
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	7	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Fishers	9	ea	30
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	14	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	2	ea	290
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Flying (All)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Weasels (All)	2	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Non-Poisonous (Other)	1	ea	0
		EQUIPMENT	VEHICLES, LAND	BIRD	Gulls, Herring	1	ea	0
			VEHICLES, LAND	BIRD	Turkey, Wild (All)	1	ea	0
			VEHICLES, LAND	BIRD	Woodpeckers, Z-(Other)	1	ea	5,000
			VEHICLES, LAND	MAMMAL	Bears, Black	3	ea	100
			VEHICLES, LAND	MAMMAL	Squirrels, Red	1	ea	0
			WATERCRAFT	BIRD	Swallows, Barn	3	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	200
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Feral	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	34	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	23	in	375
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	3	in	0
			GOLF COURSES	BIRD	Geese, Canada	3	in	6,000
			GOLF COURSES	MAMMAL	Beavers	3	in	0
			RECREATIONAL AREAS (OTHER)	MAMMAL	Beavers	1	in	5,000
			TREES, STANDING & SHRUBS	BIRD	Sapsuckers, Yellow-Bellied	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Z-(Other)	2	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Bears, Black	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	37	in	6,700
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	36	in	2,920
			TREES, STANDING & SHRUBS	MAMMAL	Moose	7	in	500
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	10	in	1,100
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	16	in	400
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	2	in	100
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	8	in	20,700
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	13	in	50
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	2	in	2,200
			TURF AND/OR FLOWERS	MAMMAL	Moose	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	10	in	200
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	2	in	300
			z-LANDSCAPING (OTHER)	MAMMAL	Chipmunks (All)	1	in	0
		OTHER PROPERTY	FOOD ITEMS, HUMAN	MAMMAL	Skunks, Striped	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Mallards	1	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	16	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Geese, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Gulls, Herring	1	in	100
			PROPERTY (GENERAL)	BIRD	Mallards	2	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	97	in	5,561
			PROPERTY (GENERAL)	MAMMAL	Beavers	87	in	35,200
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	5	in	1,300
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	4	in	30
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	9	in	0
			PROPERTY (GENERAL)	MAMMAL	Moles (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Moose	5	in	0
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	3	in	0
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	5	in	0
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Moose	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Kestrels, American	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	8	in	12,500
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bears, Black	3	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Porcupines	3	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	3	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	7	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Red	2	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Grouse (All)	5	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Jays (Other)	3	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Sapsuckers, Yellow-Bellied	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	3	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	16	in	3,800
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	11	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	6	in	772
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	4	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Deer, White-Tailed	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Fishers	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Porcupines	11	in	2,350
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	21	in	1,400
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	15	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	12	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	70	in	3,320
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	10	in	500
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
		DIKES/DAMS/IMPOUNDMENTS		BIRD	Mallards	2	in	0
		DIKES/DAMS/IMPOUNDMENTS		MAMMAL	Beavers	4	in	0
		DIKES/DAMS/IMPOUNDMENTS		MAMMAL	Marmots/Woodchucks (All)	1	in	0
		FENCES		MAMMAL	Bears, Black	1	in	300
		FENCES		MAMMAL	Marmots/Woodchucks (All)	1	in	0
		FENCES		MAMMAL	Moose	10	in	200
		LANDFILLS		BIRD	Gulls, Great Black-Backed	1	in	100,000
		ROADS/BRIDGES		BIRD	Pigeons, Feral (Rock Dove)	1	in	0
		ROADS/BRIDGES		MAMMAL	Beavers	9	in	6,000
		SWIMMING POOLS		BIRD	Mallards	1	in	0
		SWIMMING POOLS		MAMMAL	Raccoons	1	in	0
		UTILITIES, z-(OTHER)		BIRD	Gulls, Ring-Billed	1	in	0
		UTILITIES, z-(OTHER)		MAMMAL	Beavers	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NH								
NJ								
		AGRICULTURE						
		AQUACULTURE	FISH, ORNAMENTAL (BROOD)	BIRD	Herons, Great Blue	1	in	0
			FISH, ORNAMENTAL (MARKET)	BIRD	Herons, Great Blue	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Herons, Great Blue	1	in	3,000
			FISH, TROUT, z-(OTHER)	BIRD	Gulls, Herring	1	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Gulls, Ring-Billed	1	in	0
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	205	in	19,000
			BEANS, SOYBEANS	MAMMAL	Marmots/Woodchucks (All)	80	in	600
			CLOVER	BIRD	Geese, Canada	1	in	4,000
			GARDENS, TRUCK	BIRD	Geese, Canada	20	in	1,000
			GRAINS, BARLEY	BIRD	Geese, Canada	2	in	401
			GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	200
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	8	in	1,800
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	14	in	3,400
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	6	in	25,500
			GRAINS, MILO	BIRD	Geese, Canada	80	in	2,500
			GRAINS, RYE	BIRD	Geese, Canada	6	in	78,900
			GRAINS, WHEAT	BIRD	Geese, Canada	192	in	14,900
			GRASSES/SOD	BIRD	Geese, Canada	1	in	0
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	2	in	1,700
			LETTUCE	MAMMAL	Deer, White-Tailed	1	in	0
			MELONS, z-(OTHER)	BIRD	Geese, Canada	1	in	0
			SPINACH	BIRD	Geese, Canada	80	in	1,500
			TOMATOES	BIRD	Crows, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NJ								
		AGRICULTURE						
		FIELD CROPS	TOMATOES	BIRD	Geese, Canada	1	in	0
		FRUITS & NUTS	FRUIT, CRANBERRIES	BIRD	Geese, Canada	103	in	51,001
		LIVESTOCK	CATTLE (CALVES)	BIRD	Vultures, Black	18	ea	3,600
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	87	ea	0
			SHEEP (LAMBS)	BIRD	Vultures, Black	2	ea	500
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	23	ac	4,575
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	1	ac	200
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	4	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Laughing	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Swans, Mute	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	64	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Great Black-Backed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Hérons, Great Blue	1	in	5,000
		T & E WILDLIFE (FED)	BIRDS, PLOVERS, PIPING (T&E)	MAMMAL	Foxes, Red	2	ea	0
		PROPERTY						

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NJ		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Cooper'S	12	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Swans, Mute	2	ea	0
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	BIRD	Geese, Canada	2	in	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	100
			GOLF COURSES	BIRD	Geese, Canada	4	in	2,800
			RECREATIONAL AREAS (OTHER)	BIRD	Ducks, Feral	5	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	2	in	0
			TREES, STANDING & SHRUBS	BIRD	Vultures, Z-(Mixed)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	2	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	255	in	46,679
			TURF AND/OR FLOWERS	BIRD	Geese, Feral	2	in	200
			TURF AND/OR FLOWERS	BIRD	Mallards	8	in	200
			TURF AND/OR FLOWERS	BIRD	Starlings, European	1	in	0
			TURF AND/OR FLOWERS	BIRD	Vultures, Turkey	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Voies (All)	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Crows, American	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	3	in	0
			z-LANDSCAPING (OTHER)	BIRD	Mallards	2	in	0
			z-LANDSCAPING (OTHER)	BIRD	Vultures, Turkey	3	in	400
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	3	in	8,000
			PROPERTY (GENERAL)	BIRD	Crows, American	4	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NJ	PROPERTY	OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Geese, Canada	11	in	3,500
			PROPERTY (GENERAL)	BIRD	Swans, Mute	1	in	1
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	3	in	1,100
			RESEARCH PROJECT	BIRD	Geese, Canada	1	in	1,000
	STRUCTURES		BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	3	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	8	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Mallards	1	in	1
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	6	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	4	in	400
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	1
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	0
			SWIMMING POOLS	BIRD	Geese, Canada	3	in	200
			SWIMMING POOLS	BIRD	Mallards	7	in	600
			SWIMMING POOLS	BIRD	Starlings, European	1	in	0

NM

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY	TREES, CHRISTMAS	MAMMAL	Mice/Rats (Mixed)	50	in	500
			TREES, SEEDLINGS	MAMMAL	Gophers, Pocket (All)	5	in	1,500
			TREES, SEEDLINGS	MAMMAL	Porcupines	1	in	500
			TREES, STANDING (MIXED)	MAMMAL	Beavers	20	in	5,000
			TREES, STANDING (MIXED)	MAMMAL	Gophers, Pocket (All)	19	in	1,280
			TREES, STANDING SOFTWOOD	MAMMAL	Squirrels, Ground (All)	1	in	100
		COMMERCIAL GAME ANIMALS	MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Bobcats	1	ea	0
		FIELD CROPS	GARDENS, TRUCK	MAMMAL	Coyotes	1	in	200
			GARDENS, TRUCK	MAMMAL	Gophers, Pocket (All)	1	in	100
			GARDENS, TRUCK	MAMMAL	Peccaries, Collared (Javelina)	1	in	100
			GRAINS, CORN (FIELD)	MAMMAL	Deer, Mule	40	ac	200
			GRAINS, CORN (FIELD)	MAMMAL	Elk (Wapiti)	40	ac	500
			GRAINS, CORN (FIELD)	MAMMAL	Gophers, Pocket (All)	2	ac	150
			GRAINS, CORN (FIELD)	MAMMAL	Prairie Dogs, Black-Tailed	6	ac	300
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	1	ac	200
			GRAINS, CORN (SWEET)	MAMMAL	Gophers, Pocket (All)	1	ac	25
			GRAINS, CORN (SWEET)	MAMMAL	Skunks, Striped	3	ac	500
			GRAINS, MILO	BIRD	Blackbirds, Z-(Mixed Species)	100	ac	500
			GRAINS, RYE	MAMMAL	Gophers, Pocket (All)	100	ac	250
			GRAINS, WHEAT	BIRD	Cranes, Sandhill	3	ac	400
			GRAINS, WHEAT	MAMMAL	Gophers, Pocket (All)	412	ac	2,100
			GRAINS, WHEAT	MAMMAL	Prairie Dogs, Black-Tailed	205	ac	1,345
			GRASSES/SOD	MAMMAL	Gophers, Pocket (All)	1	ac	75
			HAYFIELDS, ALFALFA	BIRD	Cranes, Sandhill	4	ac	350
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	1	ac	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		AGRICULTURE						
		FIELD CROPS	HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	13986	ac	71,360
			HAYFIELDS, ALFALFA	MAMMAL	Prairie Dogs, Black-Tailed	2840	ac	33,950
			HAYFIELDS, MIXED SPECIES	MAMMAL	Prairie Dogs, Black-Tailed	40	ac	300
			MELONS, WATERMELONS	BIRD	Quail (All)	1	in	1,800
			MELONS, WATERMELONS	MAMMAL	Coyotes	171	in	1,240
			MELONS, WATERMELONS	MAMMAL	Raccoons	1	in	15
			PEANUTS	BIRD	Crows, American	1	in	250
			PEANUTS	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			PEANUTS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	2,000
			PEPPERS, CHILIES	BIRD	Blackbirds, Z-(Mixed Species)	1	ac	0
			SUDANGRASS, SORGHUM	MAMMAL	Gophers, Pocket (All)	14	ac	250
			TOMATOES	MAMMAL	Gophers, Pocket (All)	40	in	2,000
		FRUITS & NUTS	BUSHES, BLACKBERRY/RASPBERRY	MAMMAL	Gophers, Pocket (All)	1	in	600
			NUTS, PECANS	BIRD	Grackles (Other)	1	in	100
			NUTS, PECANS	BIRD	Ravens, Common	50	in	1,000
			NUTS, PECANS	MAMMAL	Squirrels, Ground (All)	3	in	1,700
			NUTS, z-(OTHER)	BIRD	Dove, Zz-(Other)	1	in	100
			NUTS, z-(OTHER)	MAMMAL	Gophers, Pocket (All)	20	in	100
			TREES, APPLE	MAMMAL	Beavers	2	in	600
			TREES, APPLE	MAMMAL	Gophers, Pocket (All)	8	in	4,275
			TREES, PEACH	MAMMAL	Beavers	1	in	500
			TREES, PECAN	BIRD	Ravens, Common	1	in	75
			TREES, PECAN	BIRD	Vultures, Turkey	1	in	600
			TREES, PECAN	MAMMAL	Gophers, Pocket (All)	17	in	1,150
			TREES, PECAN	MAMMAL	Squirrels, Ground (All)	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		AGRICULTURE						
		FRUITS & NUTS	TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Gophers, Pocket (All)	29	in	1,600
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	8	ea	3,550
			CATTLE (ADULT)	MAMMAL	Coyotes	12	ea	6,000
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	500
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	4	ea	1,900
			CATTLE (CALVES)	MAMMAL	Bears, Black	7	ea	2,925
			CATTLE (CALVES)	MAMMAL	Coyotes	354	ea	112,601
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	16	ea	2,800
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	20	ea	7,390
			EQUINE, HORSES (ADULT)	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	3	ea	9,300
			EQUINE, HORSES (FOALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	800
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	1,500
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	64	ea	6,300
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	100	ea	1,830
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	19	ea	325
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	25	ea	295
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	11	ea	130
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	50
			FOWL, CHICKENS (OTHER)	REPTILE	Snakes, Non-Poisonous (Other)	200	ea	200
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	28	ea	120
			FOWL, EMUS	MAMMAL	Coyotes	25	ea	2,500
			FOWL, OSTRICHES	BIRD	Pigeons, Feral (Rock Dove)	10	ea	3,000
			FOWL, OSTRICHES	MAMMAL	Lions, Mountain (Cougar)	4	ea	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		AGRICULTURE						
		LIVESTOCK						
			FOWL, PEA	MAMMAL	Skunks, Striped	3	ea	50
			GOATS, MOHAIR (ADULT)	BIRD	Eagles, Golden	5	ea	230
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	6	ea	430
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	2	ea	80
			GOATS, MOHAIR (KIDS)	MAMMAL	Bobcats	9	ea	365
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	8	ea	360
			GOATS, MOHAIR (KIDS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	90
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	2	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	200
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	9	ea	650
			SHEEP (ADULT)	BIRD	Eagles, Golden	1	ea	50
			SHEEP (ADULT)	BIRD	Ravens, Common	7	ea	620
			SHEEP (ADULT)	MAMMAL	Bears, Black	14	ea	1,590
			SHEEP (ADULT)	MAMMAL	Bobcats	4	ea	385
			SHEEP (ADULT)	MAMMAL	Coyotes	79	ea	6,040
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	8	ea	580
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	43	ea	3,365
			SHEEP (LAMBS)	BIRD	Eagles, Golden	14	ea	1,090
			SHEEP (LAMBS)	BIRD	Ravens, Common	15	ea	1,110
			SHEEP (LAMBS)	MAMMAL	Bears, Black	1	ea	100
			SHEEP (LAMBS)	MAMMAL	Bobcats	51	ea	3,770
			SHEEP (LAMBS)	MAMMAL	Coyotes	534	ea	39,997
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	400
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	85	ea	7,655
			SWINE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM								
		AGRICULTURE						
		OTHER	EGGS	MAMMAL	Coyotes	1	in	500
			EGGS	MAMMAL	Skunks, Striped	3	in	195
			FEED, LIVESTOCK	BIRD	Blackbirds, Red-Winged	1	in	0
			FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	1	in	1,000
			FEED, LIVESTOCK	BIRD	Cranes, Sandhill	1	in	0
			FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			FEED, LIVESTOCK	MAMMAL	Raccoons	3	in	500
			FEED, LIVESTOCK	MAMMAL	Rats, Norway	1	in	4,500
			HAY (STACK/BALES)	BIRD	Pigeons, Feral (Rock Dove)	1	in	500
			HAY (STACK/BALES)	MAMMAL	Mice/Rats (Mixed)	3	in	1,400
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	10	ea	5,000
			SILAGE	BIRD	Cranes, Sandhill	1	in	580
		RANGE/PASTURE	PASTURE	BIRD	Cranes, Sandhill	2	ac	0
			PASTURE	MAMMAL	Beavers	13	ac	1,800
			PASTURE	MAMMAL	Gophers, Pocket (All)	5952	ac	30,072
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	3790	ac	78,060
			PASTURE	MAMMAL	Prairie Dogs, White-Tailed	75	ac	3,540
			RANGELAND	MAMMAL	Gophers, Pocket (All)	1126	ac	5,540
			RANGELAND	MAMMAL	Prairie Dogs, Black-Tailed	2068	ac	15,905
			RANGELAND	MAMMAL	Prairie Dogs, White-Tailed	1	ac	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Foxes, Gray	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Skunks, Striped	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Zz-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Cooper'S	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Black-Crowned Night	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	17	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Kit	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Gophers, Pocket (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, White-Tailed	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Kangaroo (All)	1	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Ringtails	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	57	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	2	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Gophers, Pocket (All)	1	in	1,500
			TREES, SEEDLINGS	MAMMAL	Porcupines	1	in	500
			TREES, STANDING	MAMMAL	Beavers	6	in	52,603
			TREES, STANDING	MAMMAL	Gophers, Pocket (All)	2	in	80
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	10	ea	1,060
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	500
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	2	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Ravens, Common	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	2	in	1,300
			VEHICLES, LAND	MAMMAL	Squirrels, Ground (All)	1	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Mule	2	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	7	in	625
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Hares, Jackrabbits (All)	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Mice/Rats (Mixed)	1	in	500
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Peccaries, Collared (Javelina)	2	in	400
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	2	in	150
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	13	in	145
			GOLF COURSES	BIRD	Coots, American	2	in	700
			GOLF COURSES	MAMMAL	Gophers, Pocket (All)	22	in	11,000
			GOLF COURSES	MAMMAL	Skunks, Striped	1	in	50
			RECREATIONAL AREAS (OTHER)	MAMMAL	Prairie Dogs, White-Tailed	3	in	1,290
			TREES, STANDING & SHRUBS	BIRD	Starlings, European	1	in	20
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	1	in	500
			TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	6	in	1,400
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Ground (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	126	in	12,693
			TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	14	in	3,625
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	11	in	635
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	12	in	895
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Z-(Other)	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	14	in	2,950
			z-LANDSCAPING (OTHER)	MAMMAL	Prairie Dogs, Black-Tailed	2	in	300
			z-LANDSCAPING (OTHER)	MAMMAL	Rabbits, Cottontail	1	in	75
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	200
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	3	in	10
			FOOD ITEMS, NON-HUMAN	MAMMAL	Squirrels, Ground (All)	1	in	20
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	250
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Gophers, Pocket (All)	3	in	1,150
			PROPERTY (GENERAL)	MAMMAL	Mice, House	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	5	in	4,750
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	1	in	200
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	3	in	35
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	2	in	250
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	27,500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Dove, Zz-(Other)	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	7	in	12,950
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Prairie Dogs, Black-Tailed	2	in	10,050
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	3	in	150
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	600
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	1	in	20
			BUILDINGS, RESIDENTIAL	BIRD	Hérons, Black-Crowned Night	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	5	in	3,900
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	25
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	5	in	1,400
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	10	in	630
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	15	in	1,640
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	1	in	300
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Gophers, Pocket (All)	4	in	1,600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NM		PROPERTY						
		STRUCTURES	DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	17	in	8,350
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Gophers, Pocket (All)	14	in	21,750
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Squirrels, Ground (All)	4	in	1,600
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Squirrels, Z-(Other)	1	in	1,000
			ROADS/BRIDGES	MAMMAL	Beavers	6	in	8,500
			ROADS/BRIDGES	MAMMAL	Prairie Dogs, Black-Tailed	1	in	50,000
			UTILITIES, ELECTRICAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	13	in	39,000
			UTILITIES, ELECTRICAL	MAMMAL	Gophers, Pocket (All)	1	in	3,000
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Ground (All)	1	in	2,000
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	2,000
NV		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY TREES, STANDING (MIXED)		MAMMAL	Beavers	1	in	100
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	17	in	7,600
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	12	ea	8,000
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Starlings, European	4	in	3,500
			GRAINS, CORN (FIELD)	MAMMAL	Hares, Jackrabbits (All)	2	in	250
			GRAINS, z-(OTHER)	BIRD	Ravens, Common	2	in	2,100
			HAYFIELDS, MIXED SPECIES	MAMMAL	Hares, Jackrabbits (All)	1	in	500
			HAYFIELDS, MIXED SPECIES	MAMMAL	Rabbits, Cottontail	1	in	600
		FRUITS & NUTS	NUTS, z-(OTHER)	BIRD	Ravens, Common	3	in	3,900
			TREES, APPLE	MAMMAL	Gophers, Pocket (All)	1	in	75
			TREES, z-FRUIT/NUT (OTHER)	BIRD	Ravens, Common	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV		AGRICULTURE						
		FRUITS & NUTS	TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Voles (All)	1	in	150
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	2	ea	950
			CATTLE (CALVES)	BIRD	Ravens, Common	22	ea	3,550
			CATTLE (CALVES)	MAMMAL	Badgers	1	ea	200
			CATTLE (CALVES)	MAMMAL	Coyotes	137	ea	36,020
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	9	ea	3,120
			EQUINE, HORSES (ADULT)	MAMMAL	Coyotes	6	ea	2,000
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	3	ea	2,500
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	1,500
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	43	ea	193
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	17	ea	82
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	2	ea	6
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	7	ea	21
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	12	ea	160
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	5
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	15	ea	75
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	11	ea	420
			FOWL, GUINEAS	MAMMAL	Coyotes	2	ea	25
			FOWL, OSTRICHES	BIRD	Starlings, European	180	ea	100
			FOWL, PEA	MAMMAL	Coyotes	1	ea	5,000
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	1	ea	75
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	5	ea	750
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	80
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	385
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	13	ea	450

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV								
		AGRICULTURE						
		LIVESTOCK	GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	50
			SHEEP (ADULT)	BIRD	Eagles, Golden	1	ea	150
			SHEEP (ADULT)	BIRD	Ravens, Common	2	ea	170
			SHEEP (ADULT)	MAMMAL	Coyotes	483	ea	55,419
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	760
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	136	ea	19,740
			SHEEP (LAMBS)	BIRD	Eagles, Golden	2	ea	200
			SHEEP (LAMBS)	BIRD	Ravens, Common	34	ea	3,660
			SHEEP (LAMBS)	MAMMAL	Bobcats	5	ea	500
			SHEEP (LAMBS)	MAMMAL	Coyotes	818	ea	80,632
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	30	ea	4,075
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	132	ea	14,536
		OTHER	EARTHWORMS	BIRD	Ibises (Other)	40	in	3,000
			FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	40
			FEED, LIVESTOCK	BIRD	Starlings, European	138	in	55,205
			FEED, LIVESTOCK	MAMMAL	Squirrels, Ground (All)	1	in	50
		RANGE/PASTURE	PASTURE	MAMMAL	Squirrels, Ground (All)	1	ac	5,500
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Flickers, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	17	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Western	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ibises (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	21	in	300
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Z-Passerines (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	7	in	40
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Chipmunks (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hares, Jackrabbits (All)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice/Rats (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Feral	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	41	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Kangaroo (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	93	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	93	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		WILDLIFE	BIRDS, SWANS, WILD (ALL)	MAMMAL	Coyotes	7	ea	7,000
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	1	ea	500
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	23	ea	1,751
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	25
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	5
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	BIRD	Gulls, Western	1	in	500
			VEHICLES, LAND	MAMMAL	Marmots/Woodchucks (All)	1	ea	15
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	1	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Hares, Jackrabbits (All)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Moles (All)	2	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	1	in	25
			GOLF COURSES	BIRD	Coots, American	37	in	113,137
			GOLF COURSES	BIRD	Ducks, Feral	3	in	2,000
			GOLF COURSES	BIRD	Geese, Canada	3	in	600
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	5	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	1	in	10
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	500
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	2	in	0
			TURF AND/OR FLOWERS	BIRD	Quail (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Badgers	1	in	40
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	8	in	320

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Hares, Jackrabbits (All)	1	in	35
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	4	in	105
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	4	in	65
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	2	in	40
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	6	in	377
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	6	in	35
			z-LANDSCAPING (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	9
			z-LANDSCAPING (OTHER)	MAMMAL	Coyotes	1	in	60
			z-LANDSCAPING (OTHER)	MAMMAL	Hares, Jackrabbits (All)	1	in	30
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	150
			z-LANDSCAPING (OTHER)	MAMMAL	Raccoons	2	in	55
			z-LANDSCAPING (OTHER)	MAMMAL	Skunks, Striped	1	in	30
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	8	in	450
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	1	in	50
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN *	BIRD	Flickers, Northern	1	in	10
			FOOD ITEMS, NON-HUMAN *	BIRD	Ravens, Common	1	in	20
			FOOD ITEMS, NON-HUMAN *	MAMMAL	Raccoons	8	in	270
			FOOD ITEMS, NON-HUMAN *	MAMMAL	Squirrels, Ground (All)	1	in	10
			PROPERTY (GENERAL)	BIRD	Coots, American	2	in	3,500
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	5	in	6,000
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	1	in	1
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Western	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Coyotes	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Ducks, Dabbling (Other)	2	in	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NV	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	10	in	1,080
			BUILDINGS, RESIDENTIAL	BIRD	Jays (Other)	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Jays, Scrub	2	in	150
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	25
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	2	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Z-(Other)	1	in	75
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	1	in	300
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Hares, Jackrabbits (All)	1	in	100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Muskrats, Z-(Other)	1	in	400
			PIPE IRRIGATION SYSTEM	MAMMAL	Coyotes	2	in	1,300
			SWIMMING POOLS	BIRD	Ducks, Dabbling (Other)	8	in	5,400
			SWIMMING POOLS	BIRD	Ducks, Feral	1	in	300
			UTILITIES, ELECTRICAL	BIRD	Ravens, Common	2	in	1,050
NY	AGRICULTURE							
		AQUACULTURE	FISH, ORNAMENTAL (MARKET)	BIRD	Hérons, Great Blue	2	in	200
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	1	in	0
			PLANTS, AQUATIC	BIRD	Geese, Canada	1	in	0
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Crows, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NY								
		AGRICULTURE						
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Geese, Canada	6	in	0
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	15	in	2,000
			LETTUCE	BIRD	Geese, Canada	1	in	0
			PEAS	BIRD	Geese, Canada	2	in	0
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Geese, Canada	1	in	0
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	300
			CATTLE (CALVES)	MAMMAL	Coyotes	6	ea	2,100
			FOWL, CHICKENS (GAME)	MAMMAL	Raccoons	3	ea	30
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Z-(Other)	1	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	1	ea	0
			SHEEP (LAMBS)	MAMMAL	Coyotes	2	ea	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Hérons, Great Blue	1	in	45,000
			FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
		OTHER NATURAL RESOURCES	WATERSHED	BIRD	Geese, Canada	5	in	0
		WILDLIFE	BIRDS, COLONIAL SEA (ALL)	BIRD	Cormorants, Double-Crested	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NY		NATURAL RESOURCE						
		WILDLIFE	BIRDS, COLONIAL SEA (ALL)	BIRD	Gulls, Ring-Billed	4	ea	0
		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	BIRD	Geese, Canada	10	in	2,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	8	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	4	in	1,000
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	8	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Moles (All)	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	6	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	1
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	106	in	35,000
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	4	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	2	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	0
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Ducks, Dabbling (Other)	1	in	0
			BOAT DOCKS/MARINAS	BIRD	Geese, Canada	3	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	7	in	50,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
NY	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Swallows, Z-(Other)	1	in	0
			LANDFILLS	BIRD	Gulls, Ring-Billed	1	in	0
			SWIMMING POOLS	BIRD	Mallards	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Hawks, Z-(Other)	1	in	0
OH	AGRICULTURE							
		AQUACULTURE	FISH, CARP, GRASS (MARKET)	BIRD	Hérons, Great Blue	1	in	5,000
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, ORNAMENTAL (MARKET)	BIRD	Hérons, Great Blue	1	in	1,000
			FISH, ORNAMENTAL (MARKET)	BIRD	Kingfishers (All)	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	1	in	600
			FISH, TROUT, RAINBOW	BIRD	Egrets, Great	1	in	2,000
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	5	in	39,500
			FISH, TROUT, RAINBOW	BIRD	Kingfishers (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		MAMMAL	Voles (All)	1	in	11,000
		COMMERCIAL GAME ANIMALS	BIRDS, z-GAME (OTHER)	BIRD	Owls, Great Horned	1	ea	2,000
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	8	in	8,100
			CLOVER	BIRD	Geese, Canada	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	5	in	2,000
			GRAINS, CORN (SWEET)	BIRD	Crows, American	2	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	1	in	700
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	0
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	1	in	0
			LETTUCE	MAMMAL	Rabbits, Cottontail	1	in	2,000
			PEPPERS, SWEET	MAMMAL	Deer, White-Tailed	1	in	200
			TOMATOES	BIRD	Crows, American	1	in	2,000
			TOMATOES	MAMMAL	Deer, White-Tailed	1	in	0
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Raccoons	1	ea	0
			CATTLE (CALVES)	BIRD	Vultures, Turkey	1	ea	125
			CATTLE (CALVES)	MAMMAL	Coyotes	11	ea	1,525
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	110	ea	1,570
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	10	ea	100
			FOWL, DUCKS (DOMESTIC)	BIRD	Hawks, Red-Tailed	1	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	10	ea	200
			FOWL, OSTRICHES	MAMMAL	Coyotes	2	ea	500
			GOATS, z-(OTHER KIDS)	MAMMAL	Rats, Norway	1	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	44	ea	6,300
			SHEEP (LAMBS)	MAMMAL	Coyotes	139	ea	12,760
		OTHER	FEED, LIVESTOCK	BIRD	Mallards	1	in	3,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			FEED, LIVESTOCK	BIRD	Sparrows, House/English	1	in	300
			FEED, LIVESTOCK	BIRD	Starlings, European	3	in	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Birds, Unidentifiable	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Dove, Mourning	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	10	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	24	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	9	in	2,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ravens (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	16	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	65	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	4	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	BIRD	Hérons, Great Blue	1	in	0
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Deer, White-Tailed	1	in	2,000
			TREES, SEEDLINGS	MAMMAL	Voles (All)	1	in	10,000
			TREES, STANDING	MAMMAL	Beavers	1	in	0
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	BIRD	Geese, Canada	1	in	0
			WETLANDS	BIRD	Geese, Canada	1	ac	0
		WILDLIFE	BIRDS, COLONIAL SEA (ALL)	BIRD	Owls, Great Horned	1	ea	0
			BIRDS, DOVES/PIGEONS	MAMMAL	Cats, Feral/Free Ranging	2	ea	0
			BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			BIRDS, DUCKS, WILD (OTHER)	REPTILE	Turtles (All)	1	ea	0
			BIRDS, DUCKS, WILD (OTHER)	SPECIAL	Non-Wildlife	1	ea	0
			BIRDS, GEESE, WILD (ALL)	MAMMAL	Coyotes	6	ea	0
			BIRDS, GEESE, WILD (ALL)	SPECIAL	Non-Wildlife	2	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Cooper'S	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Tailed	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hérons, Great Blue	3	ea	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Minks	1	ea	50
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	4	ea	0
			ZOO/ZOO ANIMALS	BIRD	Owls, Great Horned	1	ea	3,000
			ZOO/ZOO ANIMALS	MAMMAL	Minks	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	1	ea	10,000
			AIRCRAFT	BIRD	Geese, Canada	2	ea	0
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			AIRCRAFT	BIRD	Ravens (Other)	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Sparrows, House/English	2	in	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Raccoons	1	in	2,000
			VEHICLES, LAND	BIRD	Cardinals, Northern	1	ea	300
			WATERCRAFT	BIRD	Gulls, Herring	1	ea	5,000
			WATERCRAFT	BIRD	Gulls, Ring-Billed	2	ea	1,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	3	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	5	in	1,200
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	5	in	800
			TREES, STANDING & SHRUBS	MAMMAL	Marmots/Woodchucks (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	BIRD	Geese, Canada	16	in	0
			TURF AND/OR FLOWERS	BIRD	Mallards	4	in	10,800
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	4	in	200
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	7	in	700
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Fox	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	300
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	3	in	0
			FOOD ITEMS, HUMAN	BIRD	Sparrows, House/English	2	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	5	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	2	in	0
			PROPERTY (GENERAL)	BIRD	Robins, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	0
			PROPERTY (GENERAL)	BIRD	Swallows, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	0
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Gulls, Ring-Billed	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	4	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	4	in	4,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	4	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	1	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	7	in	500
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	4	in	800
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	2	in	7,000
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	3,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpecker, Downy	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	9	in	6,700
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	24	in	9,550
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	9	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Deer (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Cottontail	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	9	in	1,501
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	3	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Feral	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OH	PROPERTY	STRUCTURES	DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Round-Tailed	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	3	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Rats, Norway	1	in	0
			SWIMMING POOLS	BIRD	Mallards	1	in	0
			UTILITIES, z-(OTHER)	BIRD	Starlings, European	1	in	0
OK	AGRICULTURE	AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Cormorants, Double-Crested	1	in	1,000
			FISH, FOOD FISH (OTHER)	REPTILE	Turtles (All)	1	in	20
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)	TREES, SEEDLINGS	MAMMAL	Beavers	1	in	1,000
			TREES, STANDING (MIXED)	MAMMAL	Beavers	71	in	26,445
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	12	in	8,450
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	7	in	8,500
		COMMERCIAL GAME ANIMALS	BIRDS, QUAIL (ALL)	MAMMAL	Bobcats	1	ea	200
			BIRDS, QUAIL (ALL)	MAMMAL	Coyotes	1	ea	0
			BIRDS, z-GAME (OTHER)	MAMMAL	Bobcats	1	ea	1,500
			BIRDS, z-GAME (OTHER)	MAMMAL	Coyotes	60	ea	100
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Bobcats	2	ea	100
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	11	ea	7,700
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Coyotes	17	ea	3,500
		FIELD CROPS	BEANS, SOYBEANS	MAMMAL	Beavers	19	in	37,150
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	2	in	700

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		FIELD CROPS						
			BEANS, SOYBEANS	MAMMAL	Hogs, Feral	2	in	400
			COTTON	MAMMAL	Beavers	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Z-(Other)	1	in	2,000
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	6	in	1,400
			GRAINS, CORN (FIELD)	MAMMAL	Hogs, Feral	8	in	7,750
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	1	in	500
			GRAINS, CORN (SWEET)	MAMMAL	Hogs, Feral	1	in	3,000
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	7	in	620
			GRAINS, MILO	BIRD	Blackbirds, Z-(Mixed Species)	3	in	950
			GRAINS, MILO	MAMMAL	Beavers	5	in	3,100
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	1	in	5,000
			GRAINS, RYE	MAMMAL	Deer, White-Tailed	50	in	200
			GRAINS, WHEAT	BIRD	Geese, Canada	7	in	13,600
			GRAINS, WHEAT	BIRD	Gulls, Ring-Billed	1	in	2,000
			GRAINS, WHEAT	MAMMAL	Badgers	1	in	200
			GRAINS, WHEAT	MAMMAL	Beavers	16	in	13,700
			GRAINS, WHEAT	MAMMAL	Deer, White-Tailed	1	in	500
			GRAINS, WHEAT	MAMMAL	Hogs, Feral	9	in	4,650
			GRAINS, WHEAT	MAMMAL	Raccoons	1	in	75
			GRAINS, z-(OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	100	in	5,000
			GRASSES/SOD	MAMMAL	Beavers	14	in	6,800
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	6	in	880
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	4	in	5,500
			HAYFIELDS, ALFALFA	MAMMAL	Hogs, Feral	1	in	2,500
			HAYFIELDS, MIXED SPECIES	MAMMAL	Beavers	2	in	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		FIELD CROPS	HAYFIELDS, MIXED SPECIES	MAMMAL	Hogs, Feral	2	in	450
			MELONS, CANTELOUPE	MAMMAL	Coyotes	1	in	50
			MELONS, WATERMELONS	BIRD	Crows, American	7	in	1,100
			MELONS, WATERMELONS	MAMMAL	Coyotes	28	in	3,075
			MELONS, WATERMELONS	MAMMAL	Deer, White-Tailed	2	in	250
			MELONS, WATERMELONS	MAMMAL	Raccoons	1	in	0
			PEANUTS	BIRD	Blackbirds, Z-(Mixed Species)	2	in	1,000
			PEANUTS	BIRD	Crows, American	1	in	500
			PEANUTS	MAMMAL	Beavers	3	in	1,050
			PEANUTS	MAMMAL	Deer, White-Tailed	1	in	1,000
			PEANUTS	MAMMAL	Hogs, Feral	12	in	49,000
			PEANUTS	MAMMAL	Raccoons	1	in	100
			PEAS	MAMMAL	Deer, White-Tailed	1	in	300
			SUDANGRASS, SORGHUM	MAMMAL	Beavers	3	in	325
			TOMATOES	BIRD	Crows, American	1	in	30
		FRUITS & NUTS	FRUIT, APPLES	MAMMAL	Raccoons	1	in	5
			FRUIT, BLACKBERRIES/RASPBERRIES	BIRD	Blackbirds, Z-(Mixed Species)	1	in	50
			NUTS, PECANS	BIRD	Crows, American	4	in	525
			NUTS, PECANS	MAMMAL	Squirrels, Fox	1	in	30
			STRAWBERRIES	MAMMAL	Raccoons	1	in	700
			TREES, APPLE	MAMMAL	Beavers	1	in	200
			TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	250
			TREES, APPLE	MAMMAL	Raccoons	1	in	25
			TREES, PEAR	MAMMAL	Beavers	1	in	800
			TREES, PECAN	MAMMAL	Beavers	96	in	35,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		FRUITS & NUTS	TREES, PECAN	MAMMAL	Deer, White-Tailed	1	in	500
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Beavers	2	in	1,750
		LIVESTOCK	CATTLE (ADULT)	BIRD	Geese, Canada	1	ea	0
			CATTLE (ADULT)	MAMMAL	Coyotes	21	ea	10,150
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	95	ea	2,100
			CATTLE (ADULT)	MAMMAL	Hogs, Feral	6	ea	6,500
			CATTLE (CALVES)	BIRD	Crows, American	3	ea	150
			CATTLE (CALVES)	BIRD	Swallows, Barn	1	ea	0
			CATTLE (CALVES)	BIRD	Vultures, Black	1	ea	125
			CATTLE (CALVES)	MAMMAL	Beavers	2	ea	325
			CATTLE (CALVES)	MAMMAL	Bobcats	1	ea	200
			CATTLE (CALVES)	MAMMAL	Coyotes	599	ea	134,770
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	37	ea	4,200
			CATTLE (CALVES)	MAMMAL	Hogs, Feral	3	ea	750
			CATTLE (CALVES)	SPECIAL	Non-Wildlife	6	ea	750
			EQUINE, HORSES (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	50
			EQUINE, HORSES (ADULT)	MAMMAL	Porcupines	1	ea	300
			EQUINE, HORSES (ADULT)	MAMMAL	Raccoons	3	ea	5,400
			EQUINE, HORSES (FOALS)	MAMMAL	Bobcats	1	ea	0
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	2	ea	4,000
			EQUINE, HORSES (FOALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	200
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	1,000
			FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	10	ea	500
			FOWL, CHICKENS (GAME)	MAMMAL	Bobcats	50	ea	2,365
			FOWL, CHICKENS (GAME)	MAMMAL	Coyotes	196	ea	2,060

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (GAME)	MAMMAL	Raccoons	3	ea	1,135
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Cooper'S	4	ea	20
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	3	ea	20
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Common Barn	6	ea	30
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	7	ea	25
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	243	ea	1,307
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	807	ea	3,358
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	35
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Gray	8	ea	40
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	9	ea	33
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	46	ea	375
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	19	ea	65
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	55	ea	590
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	119	ea	900
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	5	ea	25
			FOWL, EMUS	MAMMAL	Coyotes	69	ea	28,900
			FOWL, GEESE (DOMESTIC)	MAMMAL	Bobcats	9	ea	320
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	79	ea	988
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	4	ea	100
			FOWL, GUINEAS	BIRD	Hawks, Red-Tailed	10	ea	50
			FOWL, GUINEAS	MAMMAL	Bobcats	12	ea	50
			FOWL, GUINEAS	MAMMAL	Coyotes	61	ea	191
			FOWL, PEA	MAMMAL	Bobcats	1	ea	25
			FOWL, PEA	MAMMAL	Coyotes	26	ea	162
			FOWL, PEA	MAMMAL	Raccoons	3	ea	40

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		LIVESTOCK	FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Cooper'S	23	ea	46
			FOWL, RHEAS	MAMMAL	Coyotes	21	ea	2,350
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Bobcats	1	ea	105
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	27	ea	355
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	6	ea	450
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	34	ea	1,515
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bobcats	1	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	67	ea	4,710
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	40
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	111	ea	4,080
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	200
			SHEEP (ADULT)	MAMMAL	Coyotes	52	ea	6,225
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	625
			SHEEP (LAMBS)	MAMMAL	Coyotes	276	ea	20,665
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	6	ea	400
			SWINE (ADULT)	MAMMAL	Coyotes	1	ea	0
			SWINE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	150
			SWINE (PIGLETS)	BIRD	Eagles, Golden	7	ea	140
			SWINE (PIGLETS)	MAMMAL	Bobcats	1	ea	100
			SWINE (PIGLETS)	MAMMAL	Coyotes	204	ea	2,640
		OTHER	EGGS	MAMMAL	Coyotes	1	in	500
			FEED, LIVESTOCK	BIRD	Starlings, European	1	in	500
			FEED, LIVESTOCK	MAMMAL	Hogs, Feral	2	in	700
			FEED, LIVESTOCK	MAMMAL	Opossums, Virginia	1	in	25
			FEED, LIVESTOCK	MAMMAL	Raccoons	19	in	3,085

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		AGRICULTURE						
		OTHER	GRAIN, STORED (NON-LIVESTOCK)	MAMMAL	Raccoons	1	in	150
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	260
			PASTURE	MAMMAL	Armadillos, Nine-Banded	2	ac	300
			PASTURE	MAMMAL	Badgers	1	ac	150
			PASTURE	MAMMAL	Beavers	1457	ac	103,195
			PASTURE	MAMMAL	Gophers, Pocket (All)	160	ac	2,500
			PASTURE	MAMMAL	Hogs, Feral	742	ac	25,800
			PASTURE	MAMMAL	Nutrias	1	ac	500
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	47	ac	1,300
			RANGELAND	MAMMAL	Beavers	229	ac	54,580
			RANGELAND	MAMMAL	Hogs, Feral	4	ac	750
			RANGELAND	MAMMAL	Prairie Dogs, Black-Tailed	25	ac	500
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Pigeons, Feral (Rock Dove)	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Beavers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Red-Winged	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	11	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Cattle	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets/Herons (Mixed)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	3	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Great-Tailed	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kites (All)	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Common Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	16	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	18	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Armadillos, Nine-Banded	44	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	20	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Gophers, Pocket (All)	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mammals, Exotic Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Z-Field (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	5	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Porcupines	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	47	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Spotted	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	175	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	78	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Alligators, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Reptiles, Exotic	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	23	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	SPECIAL	Multi Spp (Tech.Asst.) (See Mis Fiel	1	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	SEEDS, REFORESTATION	MAMMAL	Beavers	1	in	500
			TREES, STANDING	MAMMAL	Beavers	541	in	128,127
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	MAMMAL	Beavers	1	in	0
			STREAMS	MAMMAL	Beavers	1	mi	100
			WATERSHED	MAMMAL	Beavers	10	in	1,186
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Crows, American	3	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Raccoons	8	ea	100
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Geese, Canada	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	12	ea	145
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	69	ea	4,091
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	4	ea	20
		EQUIPMENT	AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	300
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	2	in	600
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Beavers	1	in	2,500
			WATERCRAFT	BIRD	Vultures, Black	1	ea	2,000
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Armadillos, Nine-Banded	1	in	200
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	2	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	2	in	80
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Fox	1	in	50
			GOLF COURSES	MAMMAL	Beavers	1	in	1,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	1	in	500
			RECREATIONAL AREAS (OTHER)	MAMMAL	Beavers	2	in	3,000
			RECREATIONAL AREAS (OTHER)	MAMMAL	Prairie Dogs, Black-Tailed	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	16	in	4,550
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	2	in	1,250
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	250
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	22	in	1,620
			TURF AND/OR FLOWERS	MAMMAL	Badgers	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	13	in	1,700

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Moles (All)	7	in	800
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	2	in	850
			z-LANDSCAPING (OTHER)	BIRD	Mallards	1	in	300
			z-LANDSCAPING (OTHER)	MAMMAL	Armadillos, Nine-Banded	2	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	1	in	50
		OTHER PROPERTY	FOOD ITEMS, HUMAN	BIRD	Egrets, Cattle	1	in	50
			FOOD ITEMS, HUMAN	BIRD	Sparrows, House/English	1	in	2,000
			FOOD ITEMS, NON-HUMAN	BIRD	Geese, Canada	1	in	200
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	20
			FOOD ITEMS, NON-HUMAN	MAMMAL	Squirrels, Fox	1	in	50
			PROPERTY (GENERAL)	BIRD	Blackbirds, Red-Winged	1	in	200
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	50
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	50
			PROPERTY (GENERAL)	BIRD	Grackles, Great-Tailed	4	in	475
			PROPERTY (GENERAL)	BIRD	Mallards	1	in	100
			PROPERTY (GENERAL)	BIRD	Starlings, European	4	in	650
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	200
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	500
			PROPERTY (GENERAL)	BIRD	Z-Passerines (Other)	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Armadillos, Nine-Banded	1	in	20
			PROPERTY (GENERAL)	MAMMAL	Beavers	14	in	12,060
			PROPERTY (GENERAL)	MAMMAL	Mice, House	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	1	in	200
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	1	in	150
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	BIRD	Gulls, Ring-Billed	1	in	0
			AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Deer, White-Tailed	1	in	0
			AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Voles (All)	2	in	2,000
			BOAT DOCKS/MARINAS	MAMMAL	Beavers	6	in	4,550
			BUILDINGS, NON-RESIDENTIAL	BIRD	Owls, Common Barn	1	in	50
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	24	in	11,875
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	3	in	625
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	300
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	3,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Beavers	5	in	7,700
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Gophers, Pocket (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	2	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mice, House	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	1	in	250
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Fox	2	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	2	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	3	in	2,250
			BUILDINGS, RESIDENTIAL	BIRD	Grackles, Great-Tailed	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	11	in	1,525
			BUILDINGS, RESIDENTIAL	BIRD	Sapsuckers, Yellow-Bellied	1	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	3	in	350
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	5	in	230
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Armadillos, Nine-Banded	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	8	in	27,550
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	3	in	575
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Z-Field (Other)	2	in	195
			BUILDINGS, RESIDENTIAL	MAMMAL	Nutrias	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	15	in	2,075
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	2	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	7	in	700
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	16	in	2,100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	50
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	2	in	300
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	654	in	406,153
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Gophers, Pocket (All)	1	in	500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	1	in	1,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	5	in	1,250
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	88	in	16,790
			FENCES	MAMMAL	Beavers	4	in	700
			RAILROADS/TRESTLES	MAMMAL	Beavers	1	in	500
			ROADS/BRIDGES	BIRD	Swallows, Barn	1	in	500
			ROADS/BRIDGES	MAMMAL	Beavers	526	in	175,966

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OK	PROPERTY							
		STRUCTURES	SWIMMING POOLS	BIRD	Ducks, Feral	1	in	100
			SWIMMING POOLS	BIRD	Mallards	1	in	250
			UTILITIES, ELECTRICAL	BIRD	Vultures, Turkey	1	in	2,000
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	1	in	1,500
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Fox	1	in	300
OR	AGRICULTURE							
		AQUACULTURE	FISH, GOLDFISH (BROOD)	MAMMAL	Raccoons	11	in	1,300
			FISH, GOLDFISH (MARKET)	MAMMAL	Raccoons	18	in	168
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	15	in	3,000
			FISH, ORNAMENTAL (BROOD)	MAMMAL	Otters, River	1	in	600
			FISH, ORNAMENTAL (MARKET)	BIRD	Hérons, Great Blue	1	in	500
			FISH, ORNAMENTAL (MARKET)	MAMMAL	Raccoons	3	in	140
			FISH, SALMON (ALL)	BIRD	Merganser (Other)	1	in	300
			FISH, TROUT, RAINBOW	MAMMAL	Otters, River	12	in	750
			FISH, TROUT, z-(OTHER)	MAMMAL	Otters, River	1	in	100
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		BIRD	Starlings, European	1	ea	1,000
			PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)	MAMMAL	Hares, Jackrabbits (All)	100	ea	20,000
			TREES, CHRISTMAS	MAMMAL	Beavers	258	ea	1,125
			TREES, CHRISTMAS	MAMMAL	Elk (Wapiti)	650	ea	1,600
			TREES, CHRISTMAS	MAMMAL	Hares, Jackrabbits (All)	100	ea	20,000
			TREES, SEEDLINGS	MAMMAL	Beavers	2	ac	21,600
			TREES, SEEDLINGS	MAMMAL	Deer, Z-(Other)	6	ac	725
			TREES, SEEDLINGS	MAMMAL	Porcupines	20	ac	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY TREES, SEEDLINGS		MAMMAL	Rabbits, Cottontail	1	ac	650
		TREES, STANDING (MIXED)		BIRD	Jays (Other)	8	ea	100
		TREES, STANDING (MIXED)		MAMMAL	Bears, Black	327	ea	33,000
		TREES, STANDING (MIXED)		MAMMAL	Beavers	633	ea	38,875
		TREES, STANDING (MIXED)		MAMMAL	Gophers, Pocket (All)	1	ea	300
		TREES, STANDING (MIXED)		MAMMAL	Nutrias	15	ea	600
		TREES, STANDING (MIXED)		MAMMAL	Raccoons	1	ea	50
		TREES, STANDING HARDWOOD		MAMMAL	Beavers	1282	ea	25,860
		TREES, STANDING HARDWOOD		MAMMAL	Deer, Z-(Other)	999	ea	2,000
		TREES, STANDING SOFTWOOD		MAMMAL	Badgers	700	ea	4,000
		TREES, STANDING SOFTWOOD		MAMMAL	Bears, Black	11205	ea	1,500,760
		TREES, STANDING SOFTWOOD		MAMMAL	Beavers	742	ea	36,250
		TREES, STANDING SOFTWOOD		MAMMAL	Beavers, Mountain	5	ea	500
		TREES, STANDING SOFTWOOD		MAMMAL	Nutrias	1	ea	300
		TREES, STANDING SOFTWOOD		MAMMAL	Porcupines	79	ea	4,550
		COMMERCIAL GAME ANIMALS		MAMMAL	Badgers	121	ea	900
		BIRDS, z-GAME (OTHER)		MAMMAL	Coyotes	11	ea	1,100
		MAMMALS, DEER, FALLOW		MAMMAL	Lions, Mountain (Cougar)	20	ea	20,000
		MAMMALS, z-EXOTIC GAME (OTHER)		MAMMAL	Lions, Mountain (Cougar)	36	ea	17,300
		FIELD CROPS		BIRD	Starlings, European	1	in	2,000
		BEANS, SOYBEANS		MAMMAL	Badgers	2	in	550
		BEANS, SOYBEANS		MAMMAL	Gophers, Pocket (All)	50	in	700
		BEETS, SUGAR		BIRD	Geese, Canada	3	in	3,950
		BEETS, SUGAR		MAMMAL	Beavers	1	in	100
		BEETS, SUGAR		MAMMAL	Nutrias	3	in	6,750

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		AGRICULTURE						
		FIELD CROPS						
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	7	ac	2,000
			GRAINS, CORN (FIELD)	BIRD	Pheasant, Ring-Necked	10	ac	102
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	4	ac	310
			GRAINS, CORN (FIELD)	MAMMAL	Nutrias	1	ac	4,000
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	ac	50
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	3	ac	190
			GRAINS, RICE	MAMMAL	Nutrias	1	in	2,000
			GRAINS, RICE (WILD)	MAMMAL	Nutrias	2	in	1,850
			GRAINS, RYE	BIRD	Geese, Canada	49	ac	8,000
			GRAINS, WHEAT	BIRD	Geese, Canada	75	ac	3,200
			GRAINS, WHEAT	MAMMAL	Badgers	101	ac	700
			GRAINS, WHEAT	MAMMAL	Beavers	1	ac	25
			GRAINS, z-(OTHER)	BIRD	Crows, American	128	ac	2,000
			GRASSES/SOD	BIRD	Geese, Canada	6	in	505,000
			GRASSES/SOD	MAMMAL	Raccoons	2	in	150
			HAYFIELDS, ALFALFA	BIRD	Crows, American	520	ac	9,000
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	11	ac	4,000
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	1358	ac	13,585
			HAYFIELDS, ALFALFA	MAMMAL	Deer, Mule	10	ac	100
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	3639	ac	58,650
			HAYFIELDS, ALFALFA	MAMMAL	Marmots/Woodchucks (All)	15	ac	800
			HAYFIELDS, ALFALFA	MAMMAL	Squirrels, Ground (All)	1593	ac	19,700
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	20	in	2,000
			MELONS, z-(OTHER)	BIRD	Geese, Canada	10	in	500
			MELONS, z-(OTHER)	MAMMAL	Marmots/Woodchucks (All)	10	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		AGRICULTURE						
		FIELD CROPS	ONIONS	MAMMAL	Raccoons	1	in	100
		FRUITS & NUTS	FRUIT, APPLES	BIRD	Magpies (Other)	1	in	15,000
			FRUIT, APPLES	MAMMAL	Bears, Black	5	in	1,100
			FRUIT, APPLES	MAMMAL	Beavers	7	in	525
			FRUIT, APPLES	MAMMAL	Deer, Mule	1	in	125,000
			FRUIT, APPLES	MAMMAL	Nutrias	2	in	102
			FRUIT, APPLES	MAMMAL	Opossums, Virginia	2	in	15
			FRUIT, APPLES	MAMMAL	Raccoons	2	in	35
			FRUIT, APPLES	MAMMAL	Squirrels, Ground (All)	1	in	10
			FRUIT, BLUEBERRIES	BIRD	Blackbirds, Z-(Mixed Species)	5	ac	1,000
			FRUIT, BLUEBERRIES	BIRD	Starlings, European	3	ac	250
			FRUIT, CHERRIES	BIRD	Gulls, Ring-Billed	10	ac	500
			FRUIT, CHERRIES	BIRD	Starlings, European	11	ac	1,000
			FRUIT, CHERRIES	MAMMAL	Raccoons	3	ac	175
			FRUIT, CRANBERRIES	MAMMAL	Beavers	2	ac	100
			FRUIT, CRANBERRIES	MAMMAL	Deer, Mule	1	ac	0
			FRUIT, GRAPES/MUSCADINES	BIRD	Magpies (Other)	2	ac	3,000
			FRUIT, GRAPES/MUSCADINES	BIRD	Robins, American	94	ac	12,450
			FRUIT, GRAPES/MUSCADINES	BIRD	Starlings, European	1	ac	0
			PLANTS, GRAPES/MUSCADINES	MAMMAL	Deer, Mule	1	in	600
			STRAWBERRIES	MAMMAL	Opossums, Virginia	1	in	0
			TREES, APPLE	MAMMAL	Bears, Black	8	ea	700
			TREES, APPLE	MAMMAL	Beavers	129	ea	3,425
			TREES, APPLE	MAMMAL	Deer, Mule	50	ea	5,000
			TREES, APPLE	MAMMAL	Nutrias	41	ea	1,200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		AGRICULTURE						
		FRUITS & NUTS	TREES, APPLE	MAMMAL	Raccoons	1	ea	100
			TREES, APPLE	MAMMAL	Voles (All)	50	ea	150
			TREES, CHERRY	BIRD	Magpies (Other)	4	ea	600
			TREES, CHERRY	MAMMAL	Bears, Black	3	ea	200
			TREES, CHERRY	MAMMAL	Voles (All)	6	ea	600
			TREES, FILBERT	MAMMAL	Beavers	80	ea	4,000
		LIVESTOCK	CATTLE (ADULT)	BIRD	Starlings, European	14	ea	1,400
			CATTLE (ADULT)	MAMMAL	Coyotes	14	ea	6,400
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	1,600
			CATTLE (CALVES)	BIRD	Eagles, Golden	3	ea	1,200
			CATTLE (CALVES)	BIRD	Ravens, Common	4	ea	820
			CATTLE (CALVES)	MAMMAL	Bears, Black	8	ea	3,150
			CATTLE (CALVES)	MAMMAL	Coyotes	220	ea	62,723
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	18	ea	2,600
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	43	ea	10,620
			EQUINE, HORSES (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	550
			EQUINE, HORSES (ADULT)	MAMMAL	Lions, Mountain (Cougar)	4	ea	3,600
			EQUINE, HORSES (ADULT)	MAMMAL	Opossums, Virginia	2	ea	100
			EQUINE, HORSES (FOALS)	MAMMAL	Coyotes	7	ea	200
			EQUINE, HORSES (FOALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	400
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	1,000
			EQUINE, MULES	MAMMAL	Coyotes	5	ea	1,000
			FOWL, CHICKENS (GAME)	MAMMAL	Coyotes	1	ea	5
			FOWL, CHICKENS (GAME)	MAMMAL	Foxes, Red	16	ea	1,300
			FOWL, CHICKENS (GAME)	MAMMAL	Raccoons	5	ea	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		AGRICULTURE						
		LIVESTOCK						
			FOWL, CHICKENS (GAME)	MAMMAL	Skunks, Striped	6	ea	60
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	51	ea	305
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	6	ea	60
			FOWL, CHICKENS (OTHER)	MAMMAL	Badgers	20	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Bears, Black	24	ea	162
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	142	ea	1,400
			FOWL, CHICKENS (OTHER)	MAMMAL	Cats, Feral/Free Ranging	6	ea	40
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	163	ea	1,649
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	4	ea	90
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	41	ea	280
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	25	ea	125
			FOWL, CHICKENS (OTHER)	MAMMAL	Opossums, Virginia	10	ea	73
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	307	ea	5,335
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	34	ea	163
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	3	ea	30
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	5	ea	38
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	55	ea	453
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	41	ea	240
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	40	ea	562
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	1	ea	25
			FOWL, EMUS	MAMMAL	Coyotes	2	ea	400
			FOWL, EMUS	MAMMAL	Lions, Mountain (Cougar)	4	ea	1,750
			FOWL, GEESE (DOMESTIC)	BIRD	Ravens, Common	50	ea	1,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Bobcats	5	ea	65
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	62	ea	1,005

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		AGRICULTURE						
		LIVESTOCK						
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	13	ea	237
			FOWL, GEESE (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	1	ea	15
			FOWL, GEESE (DOMESTIC)	MAMMAL	Minks	2	ea	100
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	16	ea	320
			FOWL, GUINEAS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	100
			FOWL, GUINEAS	MAMMAL	Lions, Mountain (Cougar)	3	ea	25
			FOWL, GUINEAS	MAMMAL	Raccoons	2	ea	10
			FOWL, GUINEAS	MAMMAL	Skunks, Striped	4	ea	20
			FOWL, PEA	MAMMAL	Cats, Feral/Free Ranging	1	ea	10
			FOWL, RHEAS	MAMMAL	Coyotes	3	ea	750
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Bobcats	10	ea	196
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	120	ea	2,770
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	8	ea	120
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	27	ea	1,735
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	9	ea	550
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	22	ea	12,815
			GOATS, z-(OTHER KIDS)	BIRD	Eagles, Golden	2	ea	125
			GOATS, z-(OTHER KIDS)	MAMMAL	Bobcats	6	ea	45
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	41	ea	2,940
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	300
			LLAMAS (ALL)	MAMMAL	Bears, Black	1	ea	650
			LLAMAS (ALL)	MAMMAL	Lions, Mountain (Cougar)	1	ea	800
			RABBITS (DOMESTIC)	MAMMAL	Raccoons	18	ea	112
			RABBITS (DOMESTIC)	MAMMAL	Skunks, Striped	75	ea	375
			SHEEP (ADULT)	MAMMAL	Bears, Black	35	ea	2,885

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		AGRICULTURE						
		LIVESTOCK	SHEEP (ADULT)	MAMMAL	Bobcats	1	ea	75
			SHEEP (ADULT)	MAMMAL	Coyotes	277	ea	35,887
			SHEEP (ADULT)	MAMMAL	Deer, Z-(Other)	2	ea	100
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	31	ea	6,965
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	98	ea	8,925
			SHEEP (LAMBS)	BIRD	Eagles, Bald	1	ea	100
			SHEEP (LAMBS)	BIRD	Eagles, Golden	1	ea	70
			SHEEP (LAMBS)	BIRD	Ravens, Common	12	ea	1,140
			SHEEP (LAMBS)	MAMMAL	Bears, Black	6	ea	590
			SHEEP (LAMBS)	MAMMAL	Bobcats	12	ea	985
			SHEEP (LAMBS)	MAMMAL	Coyotes	911	ea	202,796
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	55	ea	5,366
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	8	ea	740
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	129	ea	13,355
			SHEEP (LAMBS)	MAMMAL	Raccoons	4	ea	250
			SWINE (PIGLETS)	MAMMAL	Coyotes	1	ea	500
		OTHER	EGGS	MAMMAL	Opossums, Virginia	1	in	10
			EGGS	MAMMAL	Raccoons	33	in	20
			FEED, LIVESTOCK	BIRD	Gulls, Ring-Billed	1992	lb	3,400
			FEED, LIVESTOCK	BIRD	Ravens, Common	1499	lb	3,000
			FEED, LIVESTOCK	BIRD	Starlings, European	44219	lb	35,150
			FEED, LIVESTOCK	MAMMAL	Bears, Black	4	lb	1,530
			FEED, LIVESTOCK	MAMMAL	Gophers, Pocket (All)	10	lb	200
			FEED, LIVESTOCK	MAMMAL	Raccoons	200	lb	75
			FEED, LIVESTOCK	MAMMAL	Skunks, Striped	250	lb	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		AGRICULTURE						
		OTHER	HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	18	ea	750
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	9	ac	800
			PASTURE	MAMMAL	Badgers	57	ac	1,610
			PASTURE	MAMMAL	Beavers	65	ac	26,350
			PASTURE	MAMMAL	Coyotes	2	ac	1,000
			PASTURE	MAMMAL	Gophers, Pocket (All)	17	ac	1,250
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	10	ac	550
			PASTURE	MAMMAL	Moles (All)	2	ac	100
			PASTURE	MAMMAL	Squirrels, Ground (All)	50	ac	5,000
			PASTURE	MAMMAL	Voles (All)	12	ac	1,535
			RANGELAND	MAMMAL	Hogs, Feral	1	ac	0
			RANGELAND	MAMMAL	Squirrels, Ground (All)	54	ac	2,700
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	5	in	1,500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	5	in	500
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Other)	1	in	1,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	11	in	425
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	3	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	83	in	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	68	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Nutrias	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	46	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	11	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, SALMON (ALL)	MAMMAL	Otters, River	2	in	422
			FISH, TROUT (ALL)	MAMMAL	Otters, River	1	in	4,500
			FISH, z-(OTHER)	MAMMAL	Raccoons	1	in	100
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Bears, Black	31	ea	3,000
			TREES, STANDING	MAMMAL	Beavers	13	ea	400
		OTHER NATURAL RESOURCES	WETLANDS	MAMMAL	Nutrias	1	ac	100
		WILDLIFE	BIRDS, PHEASANT (ALL)	MAMMAL	Badgers	75	ea	638
			BIRDS, PHEASANT (ALL)	MAMMAL	Coyotes	21	ea	250
			BIRDS, PHEASANT (ALL)	MAMMAL	Foxes, Red	15	ea	150
			BIRDS, QUAIL (ALL)	MAMMAL	Badgers	47	ea	253
			BIRDS, WATERFOWL (OTHER)	MAMMAL	Foxes, Red	5	ea	100
			MAMMALS, DEER, MULE	MAMMAL	Coyotes	6	ea	150
		PROPERTY						
		ANIMAL	GUARD ANIMALS (ALL)	MAMMAL	Coyotes	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Badgers	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	45	ea	1,481
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	134	ea	8,356

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	400
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	15	ea	1,510
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	3	ea	225
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	18	ea	775
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	1	ea	40
		EQUIPMENT	AIRCRAFT	MAMMAL	Skunks, Striped	2	ea	100
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	5	in	210
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Z-(Other)	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	11	in	1,200
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Opossums, Virginia	2	in	70
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Otters, River	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	20	in	975
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	1	in	50
		GOLF COURSES		BIRD	Ducks, Feral	1	in	250
		GOLF COURSES		MAMMAL	Squirrels, Ground (All)	1	in	5,000
		TREES, STANDING & SHRUBS		MAMMAL	Bears, Black	1	ea	50
		TREES, STANDING & SHRUBS		MAMMAL	Beavers	90	ea	2,431
		TREES, STANDING & SHRUBS		MAMMAL	Deer, Z-(Other)	10	ea	325
		TREES, STANDING & SHRUBS		MAMMAL	Gophers, Pocket (All)	50	ea	600
		TREES, STANDING & SHRUBS		MAMMAL	Nutrias	1	ea	20
		TREES, STANDING & SHRUBS		MAMMAL	Squirrels, Gray	15	ea	150
		TREES, STANDING & SHRUBS		MAMMAL	Voles (All)	45	ea	2,450

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Deer, Z-(Other)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	30	in	1,700
			TURF AND/OR FLOWERS	MAMMAL	Hares, Jackrabbits (All)	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	8	in	490
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Opossums, Virginia	3	in	65
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Feral	1	in	200
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	21	in	1,409
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Fox	1	in	20
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	6	in	650
			z-LANDSCAPING (OTHER)	BIRD	Flickers, Northern	1	in	55
			z-LANDSCAPING (OTHER)	MAMMAL	Badgers	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, Z-(Other)	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	1	in	500
			z-LANDSCAPING (OTHER)	MAMMAL	Raccoons	17	in	755
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	3	in	1,525
		OTHER PROPERTY	FOOD ITEMS, HUMAN	BIRD	Gulls, Ring-Billed	2	in	2,000
			FOOD ITEMS, HUMAN	MAMMAL	Bobcats	1	in	30
			FOOD ITEMS, HUMAN	MAMMAL	Cats, Feral/Free Ranging	1	in	50
			FOOD ITEMS, HUMAN	MAMMAL	Raccoons	6	in	515
			FOOD ITEMS, HUMAN	MAMMAL	Squirrels, Ground (All)	1	in	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		PROPERTY						
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Magpies (Other)	1	in	100
			FOOD ITEMS, NON-HUMAN	BIRD	Starlings, European	1	in	20
			FOOD ITEMS, NON-HUMAN	MAMMAL	Cats, Feral/Free Ranging	1	in	10
			FOOD ITEMS, NON-HUMAN	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	25
			FOOD ITEMS, NON-HUMAN	MAMMAL	Nutrias	2	in	45
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	4	in	65
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	37	in	1,160
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	3	in	30
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	3	in	2,500
			PROPERTY (GENERAL)	BIRD	Ravens, Common	1	in	0
			PROPERTY (GENERAL)	BIRD	Swallows, Z-(Other)	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Badgers	2	in	20
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Beavers	9	in	2,400
			PROPERTY (GENERAL)	MAMMAL	Coyotes	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Nutrias	3	in	300
			PROPERTY (GENERAL)	MAMMAL	Raccoons	10	in	750
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	4	in	250
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	101	in	4,000
			RESEARCH PROJECT	BIRD	Geese, Canada	1	in	30,000
			SOIL (i.e. EROSION)	MAMMAL	Beavers	1	in	100
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Flickers, Northern	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	2	in	400
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	15	in	11,900
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	2	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR		PROPERTY						
		STRUCTURES						
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Badgers	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Beavers	4	in	400
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Moles (All)	1	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	4	in	200
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	18	in	350
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	2	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	3	in	3,540
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	3	in	1,700
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	1,100
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	600
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	2	in	800
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	5	in	1,300
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	3	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	18	in	150
			BUILDINGS, RESIDENTIAL	MAMMAL	Porcupines	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	24	in	770
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	3	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	8	in	220
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Spotted	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	131	in	845
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	2	in	2,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
OR	PROPERTY	STRUCTURES	DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Badgers	2	in	600
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	32	in	9,690
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	3	in	41,020
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Nutrias	20	in	18,865
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	62	in	15,550
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Coyotes	1	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Raccoons	1	in	45
			FENCES	MAMMAL	Bears, Black	57	ft	850
			FENCES	MAMMAL	Marmots/Woodchucks (All)	100	ft	300
			LANDFILLS	MAMMAL	Badgers	1	in	100
			PIPE IRRIGATION SYSTEM	MAMMAL	Beavers	16	in	4,500
			ROADS/BRIDGES	MAMMAL	Badgers	1	in	200
			ROADS/BRIDGES	MAMMAL	Beavers	83	in	57,310
			SWIMMING POOLS	MAMMAL	Raccoons	1	in	250
PA	AGRICULTURE	AQUACULTURE	FISH, BASS, HYBRID STRIPED	BIRD	Gulls, Ring-Billed	1	in	400
			FISH, CATFISH (ADULT)	BIRD	Geese, Canada	1	in	0
			FISH, CATFISH (FINGERLING)	BIRD	Geese, Canada	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Hérons, Black-Crowned Night	2	in	0
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	2	in	12,000
			FISH, TROUT, RAINBOW	BIRD	Mallards	1	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	1	in	3,000
			COMMERCIAL FORESTRY & NURSERY TREES, STANDING SOFTWOOD	BIRD	Crows, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
PA		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING SOFTWOOD	BIRD	Vultures, Turkey	2	in	0
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Cooper'S	75	ea	1,500
			BIRDS, QUAIL (ALL)	BIRD	Hawks, Cooper'S	1	ea	35
		FIELD CROPS	BEANS, GREEN	BIRD	Geese, Canada	1	in	1,000
			BEANS, SOYBEANS	BIRD	Geese, Canada	1	in	500
			BEANS, SOYBEANS	BIRD	Starlings, European	1	in	1,000
			GRAINS, BARLEY	BIRD	Geese, Canada	2	in	10,300
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	11	in	17,500
			GRAINS, OATS	BIRD	Geese, Canada	61	in	280
			GRAINS, RYE	BIRD	Geese, Canada	1	in	4,000
			GRAINS, WHEAT	BIRD	Geese, Canada	3	in	9,600
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	1	in	9,000
			PUMPKINS	MAMMAL	Deer, White-Tailed	1	in	1,000
		FRUITS & NUTS	TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	10,000
			TREES, APPLE	MAMMAL	Marmots/Woodchucks (All)	1	in	4,000
		LIVESTOCK	CATTLE (CALVES)	MAMMAL	Coyotes	1	ea	100
			EQUINE, HORSES (ADULT)	BIRD	Starlings, European	2	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Geese, Canada	2	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Cooper'S	1	ea	50
			FOWL, CHICKENS (OTHER)	BIRD	Starlings, European	2	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	18	ea	1,800
			SHEEP (LAMBS)	MAMMAL	Coyotes	22	ea	1,320
		OTHER	FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	300
			FEED, LIVESTOCK	BIRD	Starlings, European	1	in	1,000
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	5	ac	1

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
PA								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	4	in	300,000
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	2	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	BIRD	Geese, Canada	2	in	0
			RECLAMATION/RESTORATION SITE	BIRD	Mallards	1	in	0
			STREAMS	BIRD	Geese, Feral	1	mi	0
			WETLANDS	BIRD	Geese, Canada	1	ac	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			AIRCRAFT	BIRD	Geese, Canada	1	ea	0
			AIRCRAFT	BIRD	Killdeers	8	ea	300,000
			VEHICLES, LAND	MAMMAL	Marmots/Woodchucks (All)	1	ea	250
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	3	in	300
			GOLF COURSES	BIRD	Geese, Canada	10	in	20,800
			RECREATIONAL AREAS (OTHER)	BIRD	Crows, American	1	in	1,000
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	68	in	24,000
			RECREATIONAL AREAS (OTHER)	BIRD	Mallards	1	in	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
PA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	BIRD	Geese, Canada	29	in	1,200
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	3	in	6,000
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	50	in	32,900
			PROPERTY (GENERAL)	BIRD	Crows, American	3	in	1,200
			PROPERTY (GENERAL)	BIRD	Geese, Canada	121	in	11,802
			PROPERTY (GENERAL)	BIRD	Geese, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	3	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	2	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	2	in	1,600
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	2	in	5,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	4	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	300
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Herring	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	3	in	4,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpecker, Downy	1	in	1,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Feral	1	in	0
			LANDFILLS	BIRD	Gulls, Ring-Billed	1	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
PA	PROPERTY	STRUCTURES	SWIMMING POOLS	BIRD	Mallards	1	in	0
RI	AGRICULTURE	AQUACULTURE	FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	1	in	0
	HEALTH & SAFETY	HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
	NATURAL RESOURCE	WILDLIFE	BIRDS, COLONIAL SEA (ALL)	BIRD	Cormorants, Double-Crested	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0
	PROPERTY	EQUIPMENT	AIRCRAFT	BIRD	Crows, American	1	ea	0
			AIRCRAFT	BIRD	Geese, Canada	4	ea	0
			VEHICLES, LAND	BIRD	Gulls, Herring	3	ea	400
	LANDSCAPING, TURF & GARDENS	GOLF COURSES		BIRD	Geese, Canada	2	in	10,000
		TURF AND/OR FLOWERS		BIRD	Geese, Canada	7	in	1,650
		TURF AND/OR FLOWERS		BIRD	Starlings, European	1	in	0
		TURF AND/OR FLOWERS		BIRD	Swans, Mute	1	in	0
	OTHER PROPERTY	BEACHES		BIRD	Geese, Canada	1	in	200
	STRUCTURES	BUILDINGS, NON-RESIDENTIAL		BIRD	Gulls, Herring	3	in	600
		BUILDINGS, NON-RESIDENTIAL		BIRD	Starlings, European	1	in	1,000
		BUILDINGS, RESIDENTIAL		BIRD	Crows, American	1	in	0
		BUILDINGS, RESIDENTIAL		BIRD	Gulls, Herring	1	in	0
		BUILDINGS, RESIDENTIAL		BIRD	Starlings, European	1	in	0
		BUILDINGS, RESIDENTIAL		BIRD	Vultures, Turkey	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
RI	PROPERTY							
		STRUCTURES	LANDFILLS	BIRD	Gulls, Herring	1	in	0
			SWIMMING POOLS	BIRD	Starlings, European	1	in	0
SC	AGRICULTURE							
	AQUACULTURE		FISH, BAITFISH (FRY)	MAMMAL	Otters, River	1	in	2,000
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, GOLDFISH (BROOD)	BIRD	Hérons, Great Blue	6	in	5
			SHELLFISH, PRAWNS/SHRIMP (ALL)	BIRD	Cormorants, Double-Crested	1	in	5,000
	COMMERCIAL FORESTRY & NURSERY	TREES, SEEDLINGS		MAMMAL	Beavers	3	in	4,000
		TREES, STANDING (MIXED)		MAMMAL	Beavers	123	in	609,550
		TREES, STANDING SOFTWOOD		MAMMAL	Beavers	6	in	133,500
	FIELD CROPS		BEANS, SOYBEANS	MAMMAL	Beavers	12	in	11,342
			COTTON	MAMMAL	Beavers	3	in	4,610
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	100
			GRAINS, CORN (FIELD)	BIRD	Turkey, Wild (All)	1	in	0
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	3	in	2,680
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	in	1,600
			GRAINS, WHEAT	MAMMAL	Beavers	2	in	1,200
			MELONS, WATERMELONS	MAMMAL	Mice/Rats (Mixed)	1	in	0
			TOBACCO	MAMMAL	Beavers	4	in	55,700
	LIVESTOCK		CATTLE (CALVES)	BIRD	Vultures, Black	4	ea	1,250
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	3	ea	50
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	12	ea	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
SC								
		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	30	ea	210
			FOWL, DUCKS (DOMESTIC)	BIRD	Vultures, Black	5	ea	25
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Z-(Other)	5	ea	45
			FOWL, TURKEYS (DOMESTIC)	BIRD	Hawks, Z-(Other)	5	ea	30
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	15
			SHEEP (LAMBS)	MAMMAL	Coyotes	25	ea	1,200
			SWINE (PIGLETS)	BIRD	Vultures, Black	15	ea	900
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	32	ac	1,550
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	16	in	0
		NATURAL RESOURCE						
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	65	in	366,500
		WILDLIFE	BIRDS, WATERFOWL (OTHER)	BIRD	Ducks, Feral	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
SC		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Gulls, Z-(Other)	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Beavers	1	in	5,000
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	MAMMAL	Beavers	2	in	10,100
			TREES, STANDING & SHRUBS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	25
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	7	in	1,175
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	100
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	3	in	300
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	50
			TURF AND/OR FLOWERS	BIRD	Geese, Feral	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	2	in	10
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	1	in	500
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	1	in	8,000
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	10
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	100
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	100
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	50
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	2	in	50
			PROPERTY (GENERAL)	BIRD	Gulls, Z-(Other)	1	in	75
			PROPERTY (GENERAL)	BIRD	Swallows, Barn	1	in	100
			PROPERTY (GENERAL)	BIRD	Vultures, Black	3	in	4,375
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	4	in	1,150
			PROPERTY (GENERAL)	BIRD	Woodpeckers, Red-Headed	1	in	25
			PROPERTY (GENERAL)	MAMMAL	Beavers	22	in	24,400
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	250

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
SC	PROPERTY							
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	1,800
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	25
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Z-(Other)	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	5	in	1,100
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	2	in	3,000
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	11	in	1,525
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	20,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	2	in	125
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	5	in	325
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	6	in	7,350
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	525
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	21	in	67,100
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	14	in	6,966
			LANDFILLS	BIRD	Gulls, Z-(Other)	2	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	425	in	205,774
			UTILITIES, ELECTRICAL	BIRD	Vultures, Z-(Mixed)	1	in	5,000
SD	AGRICULTURE							
		FIELD CROPS	GRAINS, z-(OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	6,000
			GRAINS, z-(OTHER)	BIRD	Ducks, Dabbling (Other)	1	in	10,000
			SUNFLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	35	in	352,000
			SUNFLOWERS	BIRD	Geese, Canada	1	in	4,000
	HEALTH & SAFETY							
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
SD								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0
		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	1	in	500
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	1,500
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	2	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	5,000
			BUILDINGS, RESIDENTIAL	SPECIAL	Non-Wildlife	1	in	5,000
TN								
		AGRICULTURE						
		AQUACULTURE	FISH, GOLDFISH (BROOD)	BIRD	Starlings, European	1	in	15,000
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	100
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	1	in	13,000
		COMMERCIAL FORESTRY & NURSERY	TREES, CHRISTMAS	BIRD	Grackles, Common	10	in	2,000
			TREES, STANDING (MIXED)	MAMMAL	Beavers	63	in	26,000
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	5	in	113,000
		FIELD CROPS	BEANS, GREEN	BIRD	Geese, Canada	5	in	2,000
			BEANS, SOYBEANS	BIRD	Geese, Canada	1	in	200
			BEANS, SOYBEANS	MAMMAL	Marmots/Woodchucks (All)	1	in	25
			GRAINS, CORN (FIELD)	BIRD	Cranes, Sandhill	40	in	2,000
			GRAINS, CORN (FIELD)	BIRD	Crows, American	2	in	1,000
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	3	in	1,020
			GRAINS, CORN (FIELD)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN		AGRICULTURE						
		FIELD CROPS	GRAINS, CORN (SWEET)	MAMMAL	Raccoons	2	in	30
			GRAINS, MILO	BIRD	Geese, Canada	1	in	50
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	2,000
			GRAINS, WHEAT	BIRD	Geese, Snow	1	in	0
			GRASSES/SOD	BIRD	Ducks, Dabbling (Other)	1	in	1,000
			POTATOES	MAMMAL	Deer, White-Tailed	1	in	10
			PUMPKINS	MAMMAL	Marmots/Woodchucks (All)	1	in	1,000
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Robins, American	1	in	0
			FRUIT, GRAPES/MUSCADINES	BIRD	Turkey, Wild (All)	2	in	350
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, White-Tailed	1	in	250
			NUTS, z-(OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			STRAWBERRIES	MAMMAL	Deer, White-Tailed	1	in	2,000
		LIVESTOCK	CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	1	ea	200
			FOWL, CHICKENS (GAME)	BIRD	Hawks, Z-(Other)	1	ea	800
			FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	55	ea	1,450
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	47	ea	205
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	5	ea	25
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	48	ea	108
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	16	ea	80
			FOWL, GUINEAS	BIRD	Owls, Great Horned	13	ea	110
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Z-(Other)	2	ea	200
			GOATS, z-(OTHER KIDS)	BIRD	Eagles, Bald	43	ea	1,720
			SHEEP (LAMBS)	MAMMAL	Raccoons	1	ea	0
			SWINE (PIGLETS)	BIRD	Vultures, Black	2	ea	100
		OTHER	FEED, LIVESTOCK	BIRD	Sparrows, House/English	1	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN								
		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Starlings, European	1	in	500
			HAY (STACK/BALES)	MAMMAL	Raccoons	1	in	25
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	0
			PASTURE	MAMMAL	Beavers	2	ac	100
			PASTURE	MAMMAL	Voles (All)	1	ac	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	SPECIAL	Multpl Spp (Tech.Asst.) (See Mis Fiel	2	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Blackbirds, Z-(Mixed Species)	3	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	41	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	30	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	1	in	150
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	17	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice/Rats (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	22	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Flying (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	273	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	5	in	0
		NATURAL RESOURCE						
		FISHERIES						
			FISH, z-(OTHER)	BIRD	Hérons, Great Blue	2	in	0
		FORESTRY (NATRL. RESRC)						
			TREES, SEEDLINGS	MAMMAL	Deer, White-Tailed	1	in	0
			TREES, STANDING	MAMMAL	Beavers	2	in	0
		OTHER NATURAL RESOURCES						
			RECLAMATION/RESTORATION SITE	BIRD	Geese, Canada	1	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN								
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	RECLAMATION/RESTORATION SITE	MAMMAL	Muskrats, Z-(Other)	1	in	0
			STREAMS	MAMMAL	Beavers	10	mi	2
		T & E WILDLIFE (FED)	MOLLUSKS, SNAIL, ROYAL (T&E)	MAMMAL	Beavers	2	in	0
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Hawks, Red-Tailed	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Starlings, European	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Red-Tailed	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hérons, Great Blue	13	ea	245
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Vultures, Black	1	ea	0
		EQUIPMENT	EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	1	in	50
			VEHICLES, LAND	BIRD	Crows, American	5	ea	600
			VEHICLES, LAND	BIRD	Starlings, European	1	ea	0
			VEHICLES, LAND	BIRD	Vultures, Turkey	12	ea	0
			VEHICLES, LAND	MAMMAL	Squirrels, Gray	1	ea	500
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	2	in	100
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	10	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Mockingbirds, Northern	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	3	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	17	in	4,000
			GOLF COURSES	MAMMAL	Squirrels, Fox	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN		PROPERTY						
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	2	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	1	in	0
			TURF AND/OR FLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	2	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	50	in	351
			TURF AND/OR FLOWERS	BIRD	Geese, Feral	2	in	0
			TURF AND/OR FLOWERS	BIRD	Z-Passerines (Other)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	5	in	0
			TURF AND/OR FLOWERS	MAMMAL	Mice, Z-Field (Other)	1	in	2,000
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	30	in	0
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	1,000
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	6	in	6,050
			z-LANDSCAPING (OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Dabbling (Other)	2	in	1,050
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	20	in	2,700
			z-LANDSCAPING (OTHER)	MAMMAL	Chipmunks (All)	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	2	in	125
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Blackbirds, Z-(Mixed Species)	2	in	25
			FOOD ITEMS, NON-HUMAN	BIRD	Starlings, European	1	in	500
			FOOD ITEMS, NON-HUMAN	MAMMAL	Deer, White-Tailed	1	in	0
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	40	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	7	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	2	in	100
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	100
			PROPERTY (GENERAL)	BIRD	Geese, Canada	6	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	2	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	5	in	150
			PROPERTY (GENERAL)	BIRD	Robins, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	2	in	100
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	6	in	800
			PROPERTY (GENERAL)	MAMMAL	Beavers	6	in	100
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	3	in	500
			PROPERTY (GENERAL)	MAMMAL	Moles (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	1	in	500
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	3	in	1,000
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	3	in	150
			SOIL (i.e. EROSION)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Dove, Mourning	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	2	in	1,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	4	in	15,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	9	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Ducks, Feral	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	3	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Grackles, Common	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hawks, Red-Tailed	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hérons, Yellow-Crowned Night	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Eastern Screech	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	7	in	1,300
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	4	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	2	in	15
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	10	in	2,800
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	2	in	600
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	4	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	3	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	19	in	3,050
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	4	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	4	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	5	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TN	PROPERTY							
		STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	15	in	1,400
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Vultures, Z-(Mixed)	1	in	1,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	1	in	5,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	1	in	5,000
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	3	in	950
			ROADS/BRIDGES	MAMMAL	Beavers	4	in	1,500
			SWIMMING POOLS	BIRD	Geese, Canada	1	in	0
			SWIMMING POOLS	BIRD	Mallards	6	in	0
			UTILITIES, ELECTRICAL	BIRD	Dove, Mourning	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Grackles, Common	1	in	50,000
			UTILITIES, ELECTRICAL	BIRD	Hérons, Great Blue	1	in	10,000
			UTILITIES, ELECTRICAL	BIRD	Starlings, European	1	in	50,000
			UTILITIES, ELECTRICAL	BIRD	Vultures, Z-(Mixed)	1	in	2,000
			UTILITIES, ELECTRICAL	BIRD	Woodpeckers, Z-(Other)	1	in	0
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	1	in	2,000
			UTILITIES, ELECTRICAL	MAMMAL	Rabbits, Cottontail	1	in	3,000
TX	AGRICULTURE							
		AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Cormorants, Double-Crested	1	in	136,000
			FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	2	in	58,000
			FISH, BAITFISH (OTHER)	BIRD	Hérons, Little Blue	1	in	0
			FISH, BASS, HYBRID STRIPED	BIRD	Cormorants, Double-Crested	1	in	75,000
			FISH, BASS, HYBRID STRIPED	MAMMAL	Otters, River	1	in	300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		AQUACULTURE	FISH, CARP, GRASS (BROOD)	BIRD	Cormorants, Double-Crested	1	in	500
			FISH, CATFISH (ADULT)	BIRD	Cormorants, Double-Crested	1	in	75,000
			FISH, CATFISH (ADULT)	MAMMAL	Otters, River	3	in	5,500
			FISH, CATFISH (FINGERLING)	BIRD	Cormorants, Double-Crested	2	in	110,500
			FISH, CATFISH (FINGERLING)	BIRD	Hérons, Great Blue	1	in	3,000
			FISH, CATFISH (FINGERLING)	MAMMAL	Otters, River	1	in	1,000
			FISH, CATFISH (FINGERLING)	REPTILE	Turtles (All)	1	in	100
			FISH, CATFISH (FRY)	BIRD	Cormorants, Double-Crested	1	in	10
			FISH, CATFISH (FRY)	BIRD	Hérons, Great Blue	1	in	40
			FISH, FOOD FISH (OTHER)	MAMMAL	Otters, River	2	in	1,150
			FISH, GOLDFISH (BROOD)	BIRD	Hérons, Great Blue	3	in	150
			FISH, GOLDFISH (BROOD)	MAMMAL	Raccoons	1	in	50
			FISH, GOLDFISH (BROOD)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	100
			FISH, ORNAMENTAL (BROOD)	BIRD	Hérons, Great Blue	1	in	50
			FISH, ORNAMENTAL (BROOD)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	50
			FISH, TILAPIA	BIRD	Cormorants, Double-Crested	1	in	50,000
			SHELLFISH, CRAWFISH	MAMMAL	Otters, River	2	in	3,450
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		BIRD	Grackles, Great-Tailed	1	in	15,000
			PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)	BIRD	Sparrows, House/English	1	in	50
			TREES, SEEDLINGS	MAMMAL	Gophers, Pocket (All)	3	in	1,000
			TREES, SEEDLINGS	MAMMAL	Hares, Jackrabbits (All)	1	in	120
			TREES, SEEDLINGS	MAMMAL	Raccoons	1	in	4,000
			TREES, STANDING (MIXED)	BIRD	Woodpeckers, Z-(Other)	3	in	70
			TREES, STANDING (MIXED)	MAMMAL	Beavers	283	in	288,880
			TREES, STANDING (MIXED)	MAMMAL	Squirrels, Fox	3	in	95

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		COMMERCIAL FORESTRY & NURSERY	TREES, STANDING HARDWOOD	MAMMAL	Beavers	5	in	9,000
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	3	in	4,300
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Minks	4	ea	28
			BIRDS, QUAIL (ALL)	MAMMAL	Hogs, Feral	1	ea	0
			BIRDS, QUAIL (ALL)	MAMMAL	Raccoons	20	ea	75
			BIRDS, z-GAME (OTHER)	MAMMAL	Coyotes	43	ea	3,620
			BIRDS, z-GAME (OTHER)	MAMMAL	Opossums, Virginia	1	ea	15
			MAMMALS, DEER, AXIS	MAMMAL	Bobcats	2	ea	100
			MAMMALS, DEER, AXIS	MAMMAL	Coyotes	51	ea	34,550
			MAMMALS, DEER, AXIS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	10	ea	5,000
			MAMMALS, DEER, FALLOW	MAMMAL	Coyotes	3	ea	400
			MAMMALS, DEER, FALLOW	MAMMAL	Lions, Mountain (Cougar)	1	ea	500
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Bobcats	5	ea	150
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	15	ea	1,100
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
			MAMMALS, FURBEARERS (FARM-RAISED)	MAMMAL	Beavers	1	ea	24,000
			MAMMALS, z-EXOTIC GAME (OTHER)	BIRD	Caracaras	4	ea	100
			MAMMALS, z-EXOTIC GAME (OTHER)	BIRD	Hawks, Red-Tailed	25	ea	500
			MAMMALS, z-EXOTIC GAME (OTHER)	BIRD	Hawks, Z-(Other)	25	ea	500
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Bobcats	21	ea	7,100
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Coyotes	324	ea	119,212
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	22	ea	3,419
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Hogs, Feral	9	ea	0
			MAMMALS, z-EXOTIC GAME (OTHER)	MAMMAL	Raccoons	4	ea	100
		FIELD CROPS	BEANS, GREEN	MAMMAL	Rabbits, Cottontail	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		FIELD CROPS						
			BEANS, SOYBEANS	MAMMAL	Beavers	1	in	5,000
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	1	in	1,000
			COTTON	MAMMAL	Beavers	1	in	2,000
			COTTON	MAMMAL	Prairie Dogs, Black-Tailed	2	in	2,700
			GARDENS, TRUCK	BIRD	Robins, American	1	in	50
			GARDENS, TRUCK	BIRD	Sparrows, House/English	1	in	200
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	1	in	2,000
			GRAINS, CORN (FIELD)	MAMMAL	Hogs, Feral	164	in	17,000
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	2	in	150
			GRAINS, CORN (SWEET)	MAMMAL	Rats, Cotton (All)	10	in	500
			GRAINS, MILO	BIRD	Blackbirds, Z-(Mixed Species)	6	in	10,100
			GRAINS, MILO	MAMMAL	Deer, Mule	1	in	750
			GRAINS, MILO	MAMMAL	Hogs, Feral	9	in	10,600
			GRAINS, OATS	MAMMAL	Deer, White-Tailed	1	in	500
			GRAINS, OATS	MAMMAL	Hogs, Feral	3	in	950
			GRAINS, RICE	BIRD	Blackbirds, Z-(Mixed Species)	4	in	35,800
			GRAINS, RICE	BIRD	Z-Passerines (Other)	1	in	1,000
			GRAINS, RICE	MAMMAL	Beavers	6	in	0
			GRAINS, RICE	MAMMAL	Hogs, Feral	1	in	2,000
			GRAINS, RYE	MAMMAL	Beavers	1	in	225
			GRAINS, WHEAT	BIRD	Cranes, Sandhill	2	in	1,000
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	1,000
			GRAINS, WHEAT	BIRD	Geese, White-Fronted (All)	1	in	250
			GRAINS, WHEAT	BIRD	Geese, Z-(Other)	1	in	12,000
			GRAINS, z-(OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		FIELD CROPS						
			GRAINS, z-(OTHER)	MAMMAL	Deer, White-Tailed	1	in	0
			GRASSES/SOD	BIRD	Dove, Mourning	1	in	5
			GRASSES/SOD	BIRD	Pigeons, Feral (Rock Dove)	1	in	200
			GRASSES/SOD	MAMMAL	Gophers, Pocket (All)	1	in	1,000
			GRASSES/SOD	MAMMAL	Hogs, Feral	1	in	500
			HAYFIELDS, MIXED SPECIES	MAMMAL	Beavers	2	in	31,000
			HAYFIELDS, MIXED SPECIES	MAMMAL	Hogs, Feral	13	in	7,100
			LETTUCE	MAMMAL	Beavers	1	in	1,900
			LETTUCE	MAMMAL	Rabbits, Cottontail	1	in	200
			MELONS, CANTELOUPE	MAMMAL	Coyotes	2	in	2,500
			MELONS, CANTELOUPE	MAMMAL	Hares, Jackrabbits (All)	1	in	500
			MELONS, WATERMELONS	BIRD	Birds, Unidentifiable	1	in	3,000
			MELONS, WATERMELONS	BIRD	Sparrows, House/English	1	in	200
			MELONS, WATERMELONS	MAMMAL	Badgers	1	in	30
			MELONS, WATERMELONS	MAMMAL	Coyotes	68	in	6,384
			MELONS, WATERMELONS	MAMMAL	Deer, White-Tailed	7	in	705
			MELONS, WATERMELONS	MAMMAL	Hares, Jackrabbits (All)	1	in	35
			MELONS, WATERMELONS	MAMMAL	Hogs, Feral	1	in	200
			MELONS, WATERMELONS	MAMMAL	Opossums, Virginia	2	in	65
			MELONS, WATERMELONS	MAMMAL	Peccaries, Collared (Javelina)	1	in	75
			MELONS, WATERMELONS	MAMMAL	Raccoons	58	in	2,750
			MELONS, WATERMELONS	MAMMAL	Rats, Black (Roof)	1	in	20
			MELONS, WATERMELONS	MAMMAL	Skunks, Striped	3	in	70
			PEANUTS	BIRD	Blackbirds, Z-(Mixed Species)	1	in	10,000
			PEANUTS	MAMMAL	Beavers	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		FIELD CROPS	PEANUTS	MAMMAL	Coyotes	1	in	40
			PEANUTS	MAMMAL	Hogs, Feral	5	in	20,300
			PUMPKINS	MAMMAL	Mice/Rats (Mixed)	4	in	189,700
			SUDANGRASS, SORGHUM	MAMMAL	Opossums, Virginia	1	in	20
		FRUITS & NUTS	FRUIT, APRICOTS	MAMMAL	Rats, Black (Roof)	2	in	700
			FRUIT, CITRUS (ALL)	BIRD	Grackles, Great-Tailed	54	in	75,718
			FRUIT, CITRUS (ALL)	MAMMAL	Opossums, Virginia	3	in	20
			FRUIT, PEACHES	MAMMAL	Raccoons	2	in	25
			FRUIT, PEACHES	MAMMAL	Squirrels, Fox	1	in	0
			FRUIT, PEARS	MAMMAL	Squirrels, Fox	2	in	25
			FRUITS, z-(OTHER)	MAMMAL	Squirrels, Fox	1	in	0
			NUTS, PECANS	BIRD	Crows, American	3	in	150
			NUTS, PECANS	MAMMAL	Raccoons	1	in	50
			NUTS, PECANS	MAMMAL	Squirrels, Fox	5	in	475
			NUTS, PECANS	MAMMAL	Squirrels, Gray	1	in	0
			TREES, APPLE	MAMMAL	Squirrels, Fox	1	in	25
			TREES, PEACH	MAMMAL	Squirrels, Gray	1	in	50
			TREES, PEAR	MAMMAL	Beavers	1	in	150
			TREES, PECAN	BIRD	Sapsuckers, Yellow-Bellied	1	in	100
			TREES, PECAN	MAMMAL	Beavers	2	in	10,500
			TREES, PECAN	MAMMAL	Gophers, Pocket (All)	1	in	500
			TREES, PECAN	MAMMAL	Squirrels, Fox	5	in	185
			TREES, z-FRUIT/NUT (OTHER)	BIRD	Woodpeckers, Z-(Other)	1	in	25
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Beavers	1	in	1,000
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Nutrias	1	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		FRUITS & NUTS	TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Squirrels, Fox	1	in	10
		LIVESTOCK	CATTLE (ADULT)	BIRD	Vultures, Black	11	ea	2,800
			CATTLE (ADULT)	MAMMAL	Coyotes	36	ea	10,975
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	6	ea	1,600
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	650
			CATTLE (CALVES)	BIRD	Vultures, Black	11	ea	1,940
			CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	9	ea	2,480
			CATTLE (CALVES)	MAMMAL	Bobcats	1	ea	200
			CATTLE (CALVES)	MAMMAL	Coyotes	464	ea	150,153
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	15	ea	1,880
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	13	ea	3,650
			CATTLE (CALVES)	REPTILE	Alligators, American	3	ea	650
			EQUINE, HORSES (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	1,000
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	100
			EQUINE, HORSES (FOALS)	MAMMAL	Skunks, Striped	1	ea	0
			FOWL, CHICKENS (GAME)	MAMMAL	Coyotes	29	ea	260
			FOWL, CHICKENS (OTHER)	BIRD	Harriers (Marsh Hawks)	4	ea	10
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	12	ea	36
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	6	ea	50
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	22	ea	50
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	92	ea	442
			FOWL, CHICKENS (OTHER)	MAMMAL	Cats, Feral/Free Ranging	3	ea	30
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	576	ea	4,400
			FOWL, CHICKENS (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	31	ea	48
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Gray	1	ea	5

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	1	ea	7
			FOWL, CHICKENS (OTHER)	MAMMAL	Mice/Rats (Mixed)	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Opossums, Virginia	26	ea	265
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	69	ea	429
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	50	ea	200
			FOWL, CHICKENS (OTHER)	REPTILE	Snakes, Non-Poisonous (Other)	5	ea	30
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	4	ea	20
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Bobcats	5	ea	50
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	103	ea	543
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	23	ea	230
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Gray	26	ea	225
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	4	ea	40
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Opossums, Virginia	3	ea	15
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	8	ea	120
			FOWL, EMUS	MAMMAL	Bobcats	5	ea	375
			FOWL, EMUS	MAMMAL	Coyotes	4	ea	1,100
			FOWL, EMUS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	6	ea	240
			FOWL, EMUS	MAMMAL	Raccoons	40	ea	2,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Bobcats	6	ea	110
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	131	ea	720
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	2	ea	30
			FOWL, GUINEAS	BIRD	Hawks, Red-Tailed	2	ea	10
			FOWL, GUINEAS	MAMMAL	Coyotes	33	ea	197
			FOWL, GUINEAS	MAMMAL	Minks	14	ea	58
			FOWL, GUINEAS	MAMMAL	Raccoons	1	ea	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		LIVESTOCK						
			FOWL, OSTRICHES	MAMMAL	Coyotes	19	ea	7,000
			FOWL, PEA	MAMMAL	Bobcats	3	ea	200
			FOWL, PEA	MAMMAL	Coyotes	5	ea	380
			FOWL, PEA	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	90
			FOWL, PEA	MAMMAL	Foxes, Gray	1	ea	45
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Red-Tailed	10	ea	25
			FOWL, RHEAS	BIRD	Owls, Z-(Other)	1	ea	600
			FOWL, RHEAS	MAMMAL	Bobcats	13	ea	5,200
			FOWL, RHEAS	MAMMAL	Coyotes	13	ea	32,500
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Bobcats	1	ea	10
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	43	ea	330
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Gray	3	ea	60
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Opossums, Virginia	2	ea	6
			GOATS, MOHAIR (ADULT)	BIRD	Crows, American	2	ea	75
			GOATS, MOHAIR (ADULT)	BIRD	Eagles, Golden	1	ea	50
			GOATS, MOHAIR (ADULT)	MAMMAL	Bobcats	30	ea	944
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	372	ea	43,568
			GOATS, MOHAIR (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	26	ea	22,185
			GOATS, MOHAIR (ADULT)	MAMMAL	Foxes, Red	15	ea	362
			GOATS, MOHAIR (ADULT)	MAMMAL	Hogs, Feral	29	ea	1,467
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	54	ea	2,950
			GOATS, MOHAIR (ADULT)	MAMMAL	Raccoons	3	ea	100
			GOATS, MOHAIR (KIDS)	BIRD	Eagles, Golden	1	ea	37
			GOATS, MOHAIR (KIDS)	MAMMAL	Bobcats	321	ea	5,373
			GOATS, MOHAIR (KIDS)	MAMMAL	Coyotes	476	ea	18,739

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		LIVESTOCK						
			GOATS, MOHAIR (KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	5	ea	155
			GOATS, MOHAIR (KIDS)	MAMMAL	Foxes, Gray	3	ea	45
			GOATS, MOHAIR (KIDS)	MAMMAL	Foxes, Red	24	ea	422
			GOATS, MOHAIR (KIDS)	MAMMAL	Hogs, Feral	64	ea	1,340
			GOATS, MOHAIR (KIDS)	MAMMAL	Lions, Mountain (Cougar)	6	ea	110
			GOATS, MOHAIR (KIDS)	MAMMAL	Raccoons	24	ea	722
			GOATS, MOHAIR (KIDS)	MAMMAL	Skunks, Striped	1	ea	37
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bobcats	140	ea	3,440
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	429	ea	26,108
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	209	ea	9,155
			GOATS, z-(OTHER ADULTS)	MAMMAL	Foxes, Red	4	ea	110
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	23	ea	1,235
			GOATS, z-(OTHER ADULTS)	MAMMAL	Mammal, Unidentifiable	2	ea	150
			GOATS, z-(OTHER KIDS)	MAMMAL	Bobcats	1445	ea	31,546
			GOATS, z-(OTHER KIDS)	MAMMAL	Cats, Feral/Free Ranging	2	ea	14
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	587	ea	42,666
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	69	ea	2,085
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Gray	7	ea	140
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Red	67	ea	1,796
			GOATS, z-(OTHER KIDS)	MAMMAL	Hogs, Feral	19	ea	620
			GOATS, z-(OTHER KIDS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	35
			GOATS, z-(OTHER KIDS)	MAMMAL	Raccoons	22	ea	602
			LLAMAS (ALL)	MAMMAL	Coyotes	1	ea	3,000
			RABBITS (DOMESTIC)	MAMMAL	Coyotes	8	ea	255
			RABBITS (DOMESTIC)	MAMMAL	Foxes, Red	3	ea	60

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		LIVESTOCK	SHEEP (ADULT)	BIRD	Ravens, Common	3	ea	240
			SHEEP (ADULT)	MAMMAL	Bobcats	10	ea	436
			SHEEP (ADULT)	MAMMAL	Coyotes	585	ea	87,313
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	154	ea	37,053
			SHEEP (ADULT)	MAMMAL	Hogs, Feral	1	ea	37
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	119	ea	6,924
			SHEEP (LAMBS)	BIRD	Caracaras	3	ea	84
			SHEEP (LAMBS)	BIRD	Eagles, Golden	9	ea	251
			SHEEP (LAMBS)	BIRD	Vultures, Black	2	ea	43
			SHEEP (LAMBS)	MAMMAL	Bobcats	171	ea	32,043
			SHEEP (LAMBS)	MAMMAL	Coyotes	1298	ea	106,739
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	56	ea	3,070
			SHEEP (LAMBS)	MAMMAL	Foxes, Gray	3	ea	75
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	86	ea	3,198
			SHEEP (LAMBS)	MAMMAL	Hogs, Feral	4	ea	250
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	120	ea	5,375
			SHEEP (LAMBS)	MAMMAL	Mammals, Exotic Z-(Other)	4	ea	112
			SHEEP (LAMBS)	MAMMAL	Raccoons	5	ea	10,124
			SWINE (ADULT)	BIRD	Vultures, Black	5	ea	1,000
			SWINE (PIGLETS)	MAMMAL	Coyotes	34	ea	930
		OTHER	EGGS	MAMMAL	Skunks, Striped	1	in	60
			EGGS	REPTILE	Snakes, Non-Poisonous (Other)	1	in	25
			FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	5	in	32,700
			FEED, LIVESTOCK	BIRD	Grackles, Great-Tailed	2	in	75
			FEED, LIVESTOCK	BIRD	Gulls, Laughing	1	in	3,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	2	in	250
			FEED, LIVESTOCK	MAMMAL	Hogs, Feral	1	in	100
			FEED, LIVESTOCK	MAMMAL	Mice/Rats (Mixed)	1	in	0
			FEED, LIVESTOCK	MAMMAL	Raccoons	5	in	675
			FEED, LIVESTOCK	MAMMAL	Rats, Black (Roof)	9	in	3,595
			FEED, LIVESTOCK	MAMMAL	Rats, Norway	2	in	100
			HAY (STACK/BALES)	MAMMAL	Hogs, Feral	1	in	800
			TREES, SUGAR MAPLE	MAMMAL	Opossums, Virginia	1	in	50
		RANGE/PASTURE	PASTURE	MAMMAL	Beavers	310	ac	161,888
			PASTURE	MAMMAL	Gophers, Pocket (All)	222	ac	2,250
			PASTURE	MAMMAL	Hogs, Feral	123	ac	17,850
			PASTURE	MAMMAL	Prairie Dogs, Black-Tailed	3546	ac	76,525
			RANGELAND	MAMMAL	Beavers	27	ac	5,500
			RANGELAND	MAMMAL	Hogs, Feral	161	ac	3,300
			RANGELAND	MAMMAL	Prairie Dogs, Black-Tailed	2615	ac	24,980
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Z-Amphibians (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Red-Winged	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Yellow-Headed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	27	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cardinals, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cranes, Sandhill	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Zz-(Other)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Cattle	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets/Herons (Mixed)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Exotic Birds (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Flickers, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Boat-Tailed	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Great-Tailed	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Laughing	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Harriers (Marsh Hawks)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Herons, Yellow-Crowned Night	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Kites (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Barred	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Common Barn	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Great Horned	2	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	69	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sea Birds (Mixed)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	22	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Armadillos, Nine-Banded	23	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	10	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	80	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	180	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	26	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	995	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, Mule	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	25	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	299	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Gophers, Pocket (All)	34	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hogs, Feral	138	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	29	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mammals, Exotic Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice/Rats (Mixed)	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	46	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Nutrias	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	476	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Peccaries, Collared (Javelina)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Porcupines	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Prairie Dogs, Black-Tailed	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Swamp	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	751	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Black (Roof)	414	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Cotton (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	24	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Packrats/Woodrats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	664	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Fox	256	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	13	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Alligators, American	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Lizards, Z-(Other)	3	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	114	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	127	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	3	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	BIRD	Cormorants, Double-Crested	3	in	45,050
			FISH, z-(OTHER)	MAMMAL	Raccoons	1	in	50
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Gophers, Pocket (All)	1	in	200
			TREES, STANDING	BIRD	Swallows, Tree	1	in	0
			TREES, STANDING	MAMMAL	Beavers	90	in	202,310
			TREES, STANDING	MAMMAL	Nutrias	1	in	300
			TREES, STANDING	MAMMAL	Rats, Black (Roof)	1	in	0
			TREES, STANDING	MAMMAL	Squirrels, Fox	2	in	200
		OTHER NATURAL RESOURCES	DESIGNATED NATURAL AREAS	BIRD	Egrets, Cattle	1	in	0
			DESIGNATED NATURAL AREAS	MAMMAL	Nutrias	2	in	0
			RECLAMATION/RESTORATION SITE	MAMMAL	Hogs, Feral	3	in	0
			STREAMS	MAMMAL	Beavers	4	mi	3,000
			WATERSHED	MAMMAL	Beavers	1	in	200
			WETLANDS	MAMMAL	Beavers	20	ac	1,000
			WETLANDS	MAMMAL	Hogs, Feral	2	ac	1,500
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Raccoons	1	ea	0
			BIRDS, QUAIL (ALL)	MAMMAL	Hogs, Feral	1	ea	0
			BIRDS, SWANS, WILD (ALL)	MAMMAL	Raccoons	1	ea	75
			BIRDS, TURKEY, WILD	MAMMAL	Bobcats	7	ea	102
			BIRDS, z-(OTHER)	MAMMAL	Coyotes	20	ea	950
			BIRDS, z-(OTHER)	MAMMAL	Ringtails	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		NATURAL RESOURCE						
		WILDLIFE	MAMMALS, DEER, MULE	MAMMAL	Bobcats	1	ea	0
			MAMMALS, DEER, MULE	MAMMAL	Coyotes	7	ea	750
			MAMMALS, DEER, MULE	MAMMAL	Lions, Mountain (Cougar)	23	ea	21,400
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Bobcats	7	ea	165
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	26	ea	5,950
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	250
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Foxes, Red	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Hogs, Feral	6	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Lions, Mountain (Cougar)	12	ea	900
			MAMMALS, PRONGHORN (ANTELOPE)	MAMMAL	Coyotes	380	ea	30,650
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Mockingbirds, Northern	1	ea	25
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Armadillos, Nine-Banded	1	ea	20
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	2	ea	150
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Cats, Feral/Free Ranging	1	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	85	ea	1,844
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	6	ea	475
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	200
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	5	ea	20
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Peccaries, Collared (Javelina)	1	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	3	ea	370
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	17	ea	180
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Rats, Black (Roof)	2	ea	1,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	26	ea	430
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Poisonous (All)	1	ea	20
		EQUIPMENT	AIRCRAFT	BIRD	Birds, Unidentifiable	1	ea	500
			AIRCRAFT	BIRD	Dove, Zz-(Other)	12	ea	500,000
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	3	ea	51,000
			AIRCRAFT	MAMMAL	Coyotes	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Grackles (Other)	3	in	65,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Owls, Barred	1	in	15,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	25	in	220,148
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Swallows, Barn	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Opossums, Virginia	1	in	500
			VEHICLES, LAND	BIRD	Hérons, Great Blue	1	ea	250
			VEHICLES, LAND	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			VEHICLES, LAND	BIRD	Swallows, Tree	1	ea	420
			VEHICLES, LAND	MAMMAL	Raccoons	1	ea	300
			VEHICLES, LAND	MAMMAL	Rats, Black (Roof)	2	ea	2,000
			VEHICLES, LAND	MAMMAL	Squirrels, Fox	5	ea	1,635
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Grackles (Other)	1	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	3	in	125
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Z-(Other)	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Nutrias	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Opossums, Virginia	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Peccaries, Collared (Javelina)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	4	in	300
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Feral	1	in	20

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	7	in	415
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rats, Black (Roof)	1	in	15
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Skunks, Striped	1	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Fox	16	in	860
			GOLF COURSES	MAMMAL	Beavers	1	in	1,500
			GOLF COURSES	MAMMAL	Hogs, Feral	5	in	3,150
			GOLF COURSES	MAMMAL	Nutrias	1	in	300
			TREES, STANDING & SHRUBS	BIRD	Egrets/Herons (Mixed)	1	in	25,000
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	138	in	150,505
			TREES, STANDING & SHRUBS	MAMMAL	Gophers, Pocket (All)	3	in	2,011
			TREES, STANDING & SHRUBS	MAMMAL	Nutrias	8	in	2,600
			TREES, STANDING & SHRUBS	MAMMAL	Peccaries, Collared (Javelina)	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Cottontail	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Rats, Black (Roof)	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	4	in	150
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	2	in	600
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	5	in	975
			TURF AND/OR FLOWERS	BIRD	Grackles (Other)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Grackles, Great-Tailed	3	in	350
			TURF AND/OR FLOWERS	MAMMAL	Armadillos, Nine-Banded	242	in	17,430
			TURF AND/OR FLOWERS	MAMMAL	Badgers	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	500
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	14	in	1,375
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	102	in	8,305
			TURF AND/OR FLOWERS	MAMMAL	Hares, Jackrabbits (All)	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Hogs, Feral	11	in	1,660
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	48	in	3,520
			TURF AND/OR FLOWERS	MAMMAL	Nutrias	25	in	3,895
			TURF AND/OR FLOWERS	MAMMAL	Opossums, Virginia	10	in	170
			TURF AND/OR FLOWERS	MAMMAL	Peccaries, Collared (Javelina)	3	in	450
			TURF AND/OR FLOWERS	MAMMAL	Prairie Dogs, Black-Tailed	21	in	1,475
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	6	in	400
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	13	in	390
			TURF AND/OR FLOWERS	MAMMAL	Rats, Black (Roof)	2	in	510
			TURF AND/OR FLOWERS	MAMMAL	Rats, Cotton (All)	3	in	375
			TURF AND/OR FLOWERS	MAMMAL	Rats, Norway	3	in	75
			TURF AND/OR FLOWERS	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	45	in	2,090
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Fox	7	in	150
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	8	in	600
			z-LANDSCAPING (OTHER)	MAMMAL	Beavers	5	in	2,100
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	2	in	1,000
			z-LANDSCAPING (OTHER)	MAMMAL	Hogs, Feral	2	in	700
			z-LANDSCAPING (OTHER)	MAMMAL	Prairie Dogs, Black-Tailed	1	in	500
		OTHER PROPERTY	CLOTHING	MAMMAL	Armadillos, Nine-Banded	1	in	125
			CLOTHING	MAMMAL	Hogs, Feral	1	in	50
			CLOTHING	MAMMAL	Rats, Black (Roof)	3	in	250
			FOOD ITEMS, HUMAN	BIRD	Sparrows, House/English	1	in	50

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		OTHER PROPERTY						
			FOOD ITEMS, HUMAN	MAMMAL	Mice, House	3	in	30
			FOOD ITEMS, HUMAN	MAMMAL	Opossums, Virginia	1	in	0
			FOOD ITEMS, HUMAN	MAMMAL	Rats, Black (Roof)	2	in	50
			FOOD ITEMS, NON-HUMAN	MAMMAL	Bears, Black	1	in	100
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	1	in	25
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	5	in	157
			FOOD ITEMS, NON-HUMAN	MAMMAL	Rats, Black (Roof)	2	in	120
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	30
			PROPERTY (GENERAL)	BIRD	Cormorants, Double-Crested	3	in	95
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	20
			PROPERTY (GENERAL)	BIRD	Grackles (Other)	6	in	155
			PROPERTY (GENERAL)	BIRD	Gulls, Laughing	1	in	100
			PROPERTY (GENERAL)	BIRD	Owls, Common Barn	1	in	25
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	16	in	5,100
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	10
			PROPERTY (GENERAL)	BIRD	Swallows, Barn	1	in	25
			PROPERTY (GENERAL)	BIRD	Vultures, Black	2	in	1,000
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	500
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	100
			PROPERTY (GENERAL)	BIRD	Woodpeckers, Red-Headed	1	in	0
			PROPERTY (GENERAL)	BIRD	Woodpeckers, Z-(Other)	12	in	540
			PROPERTY (GENERAL)	MAMMAL	Bats (All)	2	in	3,520
			PROPERTY (GENERAL)	MAMMAL	Beavers	8	in	10,250
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	2	in	35
			PROPERTY (GENERAL)	MAMMAL	Coyotes	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	1	in	400
			PROPERTY (GENERAL)	MAMMAL	Hogs, Feral	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Mammal, Unidentifiable	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Mice, House	2	in	75
			PROPERTY (GENERAL)	MAMMAL	Nutrias	1	in	50
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	42	in	1,990
			PROPERTY (GENERAL)	MAMMAL	Raccoons	149	in	7,130
			PROPERTY (GENERAL)	MAMMAL	Rats, Black (Roof)	28	in	7,835
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	11	in	270
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	42	in	3,309
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Fox	54	in	3,266
			PROPERTY (GENERAL)	REPTILE	Turtles (All)	1	in	10
			RESEARCH PROJECT	MAMMAL	Squirrels, Ground (All)	1	in	100
			SOIL (i.e. EROSION)	MAMMAL	Beavers	2	in	900
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	BIRD	Vultures, Black	1	in	500
			BOAT DOCKS/MARINAS	MAMMAL	Nutrias	2	in	540
			BUILDINGS, NON-RESIDENTIAL	BIRD	Grackles (Other)	4	in	1,425
			BUILDINGS, NON-RESIDENTIAL	BIRD	Owls, Z-(Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	48	in	42,175
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	6	in	2,950
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Black	2	in	700
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	1	in	800
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	5	in	2,850
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Coyotes	1	in	400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	150
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	8	in	550
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	17	in	3,225
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Black (Roof)	9	in	875
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	50
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	7	in	700
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Fox	5	in	530
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	2	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Grackles (Other)	4	in	550
			BUILDINGS, RESIDENTIAL	BIRD	Hérons, Yellow-Crowned Night	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Mockingbirds, Northern	1	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Common Barn	1	in	75
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	17	in	7,975
			BUILDINGS, RESIDENTIAL	BIRD	Sapsuckers, Yellow-Bellied	2	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	1	in	25
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	3	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	3	in	750
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Golden-Fronted	4	in	550
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	6	in	485
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	6	in	1,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Armadillos, Nine-Banded	3	in	65
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	16	in	2,900
			BUILDINGS, RESIDENTIAL	MAMMAL	Gophers, Pocket (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	8	in	500
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	3	in	1,175
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	97	in	7,985
			BUILDINGS, RESIDENTIAL	MAMMAL	Peccaries, Collared (Javelina)	1	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	429	in	66,085
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Black (Roof)	122	in	18,985
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Cotton (All)	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Packrats/Woodrats (All)	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Ringtails	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	4	in	8,075
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	194	in	23,455
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	180
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Z-(Other)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Vultures, Z-(Mixed)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	273	in	594,735
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Gophers, Pocket (All)	1	in	500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Hogs, Feral	1	in	500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Nutrias	12	in	9,850
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Badgers	1	in	250
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	66	in	34,793
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Nutrias	4	in	6,350
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Squirrels, Ground (All)	1	in	200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
TX		PROPERTY						
		STRUCTURES	FENCES	MAMMAL	Hogs, Feral	7	in	2,300
			FENCES	MAMMAL	Peccaries, Collared (Javelina)	1	in	0
			PIPE IRRIGATION SYSTEM	BIRD	Woodpeckers, Z-(Other)	1	in	30
			ROADS/BRIDGES	MAMMAL	Beavers	98	in	617,027
			ROADS/BRIDGES	MAMMAL	Gophers, Pocket (All)	1	in	400
			UTILITIES, ELECTRICAL	BIRD	Hawks, Z-(Other)	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	2,500
			UTILITIES, ELECTRICAL	BIRD	Sparrows, House/English	1	in	500
			UTILITIES, ELECTRICAL	BIRD	Vultures, Black	1	in	5,000
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	1	in	100,000
			UTILITIES, ELECTRICAL	MAMMAL	Mice, House	1	in	300
			UTILITIES, ELECTRICAL	MAMMAL	Skunks, Striped	2	in	25
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Fox	1	in	200
			UTILITIES, z-(OTHER)	BIRD	Vultures, Black	1	in	200
			UTILITIES, z-(OTHER)	BIRD	Vultures, Z-(Mixed)	2	in	1,000
			UTILITIES, z-(OTHER)	MAMMAL	Beavers	1	in	500
UT		AGRICULTURE						
		AQUACULTURE	FISH, GOLDFISH (BROOD)	MAMMAL	Raccoons	1	in	300
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Starlings, European	1	in	0
			GRAINS, BARLEY	BIRD	Coots, American	1	in	700
			GRAINS, CORN (FIELD)	BIRD	Jays, Scrub	1	in	7,000
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	2	in	500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
UT		AGRICULTURE						
		FIELD CROPS	GRAINS, CORN (SWEET)	MAMMAL	Skunks, Striped	1	in	300
			GRAINS, WHEAT	MAMMAL	Mice, Z-Field (Other)	1	in	0
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	210	in	4,600
			HAYFIELDS, ALFALFA	MAMMAL	Mice, Deer (All)	1	in	1,200
			HAYFIELDS, ALFALFA	MAMMAL	Mice, Z-Field (Other)	3	in	0
		FRUITS & NUTS	FRUIT, CHERRIES	BIRD	Robins, American	1	in	1,000
		LIVESTOCK	CATTLE (ADULT)	BIRD	Starlings, European	350	ea	2,500
			CATTLE (ADULT)	MAMMAL	Bears, Black	1	ea	600
			CATTLE (ADULT)	MAMMAL	Coyotes	3	ea	1,200
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	2	ea	500
			CATTLE (CALVES)	BIRD	Eagles, Golden	6	ea	1,800
			CATTLE (CALVES)	MAMMAL	Bears, Black	22	ea	10,700
			CATTLE (CALVES)	MAMMAL	Coyotes	262	ea	68,030
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	400
			CATTLE (CALVES)	MAMMAL	Foxes, Red	1	ea	300
			CATTLE (CALVES)	MAMMAL	Lions, Mountain (Cougar)	20	ea	3,929
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	1,100
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	70	ea	500
			FOWL, CHICKENS (OTHER)	MAMMAL	Lions, Mountain (Cougar)	11	ea	1,100
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	2	ea	30
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	20	ea	200
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Weasels (All)	1	ea	5
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	3	ea	20
			FOWL, GUINEAS	MAMMAL	Foxes, Red	25	ea	425

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
UT								
		AGRICULTURE						
		LIVESTOCK						
			FOWL, GUINEAS	MAMMAL	Skunks, Striped	200	ea	2,500
			FOWL, OSTRICHES	MAMMAL	Coyotes	5	ea	1,800
			FOWL, OSTRICHES	MAMMAL	Raccoons	2	ea	600
			FOWL, PIGEONS (DOMESTIC)	MAMMAL	Weasels (All)	70	ea	350
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	25	ea	475
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Foxes, Red	30	ea	220
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Lions, Mountain (Cougar)	10	ea	200
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	4	ea	600
			GOATS, MOHAIR (ADULT)	MAMMAL	Lions, Mountain (Cougar)	2	ea	300
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bears, Black	1	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	2	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	3	ea	200
			GOATS, z-(OTHER ADULTS)	MAMMAL	Raccoons	1	ea	1
			SHEEP (ADULT)	MAMMAL	Bears, Black	368	ea	37,280
			SHEEP (ADULT)	MAMMAL	Bobcats	1	ea	100
			SHEEP (ADULT)	MAMMAL	Coyotes	3141	ea	314,681
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	31	ea	5,950
			SHEEP (ADULT)	MAMMAL	Foxes, Red	4	ea	250
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	470	ea	71,940
			SHEEP (LAMBS)	BIRD	Eagles, Bald	6	ea	600
			SHEEP (LAMBS)	BIRD	Eagles, Golden	259	ea	16,830
			SHEEP (LAMBS)	BIRD	Ravens, Common	113	ea	11,090
			SHEEP (LAMBS)	MAMMAL	Bears, Black	486	ea	46,680
			SHEEP (LAMBS)	MAMMAL	Bobcats	7	ea	700

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
UT								
		AGRICULTURE						
		LIVESTOCK	SHEEP (LAMBS)	MAMMAL	Coyotes	4587	ea	509,904
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	10	ea	970
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	92	ea	6,400
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	738	ea	105,510
		OTHER	FEED, LIVESTOCK	BIRD	Starlings, European	3	in	4,500
		RANGE/PASTURE	PASTURE	MAMMAL	Prairie Dogs, White-Tailed	90	ac	1,400
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Larks, Horned	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, California	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	60	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Black (Roof)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	36	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Reptiles, Exotic	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		WILDLIFE	BIRDS, PHEASANT (ALL)	MAMMAL	Foxes, Red	3	ea	100
			BIRDS, TURKEY, WILD	MAMMAL	Foxes, Red	2	ea	75

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
UT		NATURAL RESOURCE						
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Weasels (All)	3	ea	180
			MAMMALS, DEER, MULE	MAMMAL	Coyotes	6	ea	0
			MAMMALS, DEER, MULE	MAMMAL	Lions, Mountain (Cougar)	1	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Skunks, Striped	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Magpies, Black-Billed	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	2	ea	300
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	2	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Larks, Horned	2	ea	0
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	0
			VEHICLES, LAND	BIRD	Ravens, Common	1	ea	250
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	1	in	0
			GOLF COURSES	MAMMAL	Mice, Deer (All)	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	2	in	2,300
			z-LANDSCAPING (OTHER)	MAMMAL	Gophers, Pocket (All)	2	in	150
			z-LANDSCAPING (OTHER)	MAMMAL	Raccoons	3	in	200
			z-LANDSCAPING (OTHER)	MAMMAL	Squirrels, Ground (All)	1	in	0
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Ducks, Dabbling (Other)	1	in	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
UT		PROPERTY						
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Ducks, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	5	in	500
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, California	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	1	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	15,000
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	2	in	9,000
			BUILDINGS, RESIDENTIAL	BIRD	Magpies, Black-Billed	2	in	150
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	6	in	2,700
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	5	in	6,500
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	3	in	150
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	5	in	450
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	5	in	350
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	4	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	3	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	2	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	1	in	0

VA

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		AGRICULTURE						
		AQUACULTURE	FISH, BAITFISH (OTHER)	BIRD	Cormorants, Double-Crested	1	in	31,000
			FISH, BAITFISH (OTHER)	BIRD	Egrets, Great	1	in	0
			FISH, FOOD FISH (OTHER)	BIRD	Hérons, Great Blue	1	in	0
			FISH, GOLDFISH (BROOD)	BIRD	Ospreys	1	in	40
			FISH, GOLDFISH (MARKET)	BIRD	Hérons, Great Blue	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Grackles, Common	1	in	0
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)		BIRD	Sapsuckers, Yellow-Bellied	1	in	0
			TREES, SEEDLINGS	MAMMAL	Beavers	1	in	300
			TREES, SEEDLINGS	MAMMAL	Voles (All)	1	in	58
			TREES, STANDING (MIXED)	MAMMAL	Beavers	1	in	2,000
			TREES, STANDING (MIXED)	MAMMAL	Deer, White-Tailed	1	in	1
			TREES, STANDING HARDWOOD	MAMMAL	Beavers	2	in	500
			TREES, STANDING SOFTWOOD	MAMMAL	Beavers	2	in	3,000
		COMMERCIAL GAME ANIMALS	MAMMALS, DEER, FALLOW	BIRD	Vultures, Black	52	ea	3,500
		FIELD CROPS	BEANS, SOYBEANS	BIRD	Geese, Canada	19	in	24,300
			GARDENS, TRUCK	BIRD	Crows, American	1	in	0
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	2	in	65
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	1	in	200
			GRAINS, CORN (SWEET)	BIRD	Crows, American	2	in	600
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	2	in	3,200
			GRAINS, MILO	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Canada	1	in	0
			GRAINS, WHEAT	BIRD	Geese, Snow	1	in	0
			GRAINS, WHEAT	BIRD	Swans, Tundra (Whistling)	2	in	168,000
			GRAINS, WHEAT	MAMMAL	Hogs, Feral	1	in	10,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		AGRICULTURE						
		FIELD CROPS	HAYFIELDS, ALFALFA	BIRD	Geese, Canada	3	in	900
			TOMATOES	BIRD	Crows, American	1	in	0
		FRUITS & NUTS	FRUIT, APPLES	BIRD	Geese, Canada	2	in	47
			TREES, APPLE	MAMMAL	Marmots/Woodchucks (All)	1	in	2,000
		LIVESTOCK	CATTLE (ADULT)	BIRD	Geese, Canada	2	ea	0
			CATTLE (ADULT)	BIRD	Starlings, European	1	ea	2,000
			CATTLE (ADULT)	BIRD	Vultures, Black	4	ea	2,400
			CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	600
			CATTLE (CALVES)	BIRD	Vultures, Black	45	ea	17,780
			CATTLE (CALVES)	BIRD	Vultures, Z-(Mixed)	1	ea	400
			CATTLE (CALVES)	MAMMAL	Coyotes	16	ea	4,370
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	ea	1,000
			EQUINE, HORSES (FOALS)	BIRD	Geese, Canada	2	ea	24,000
			FOWL, CHICKENS (GAME)	BIRD	Eagles, Golden	30	ea	1,500
			FOWL, CHICKENS (OTHER)	BIRD	Geese, Canada	1	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Red-Tailed	13	ea	39
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	50	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	20	ea	60
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	5	ea	20
			FOWL, DUCKS (DOMESTIC)	BIRD	Hawks, Red-Tailed	28	ea	112
			FOWL, PIGEONS (DOMESTIC)	BIRD	Hawks, Red-Tailed	5	ea	10
			FOWL, TURKEYS (DOMESTIC)	BIRD	Vultures, Black	1	ea	0
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	800	ea	2,000
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	10	ea	600

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA								
		AGRICULTURE						
		LIVESTOCK						
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	26	ea	550
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	4	ea	450
			GOATS, z-(OTHER KIDS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	40
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Red	5	ea	250
			GOATS, z-(OTHER KIDS)	MAMMAL	Lions, Mountain (Cougar)	8	ea	400
			RABBITS (DOMESTIC)	BIRD	Owls, Great Horned	1	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	33	ea	2,855
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	18	ea	1,860
			SHEEP (LAMBS)	BIRD	Eagles, Bald	1	ea	110
			SHEEP (LAMBS)	BIRD	Vultures, Black	6	ea	720
			SHEEP (LAMBS)	MAMMAL	Coyotes	263	ea	27,378
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	15	ea	1,025
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	3	ea	345
		OTHER						
			FEED, LIVESTOCK	BIRD	Geese, Canada	1	in	300
		RANGE/PASTURE						
			PASTURE	BIRD	Geese, Canada	12	ac	220
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	7	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Laughing	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Ring-Billed	3	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Deer, White-Tailed	6	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Feral	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Egrets, Great	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	37	in	100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Shouldered	1	in	200
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Yellow-Crowned Night	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Jays (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mockingbirds, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	7	in	4,400
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	9	in	13,100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swifts (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Black	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Turkey	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Vultures, Z-(Mixed)	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Hogs, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	3	in	50
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA								
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Cormorants, Double-Crested	1	in	0
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	BIRD	Geese, Canada	1	in	1,000
			TREES, STANDING	BIRD	Hérons, Yellow-Crowned Night	4	in	1,000
			TREES, STANDING	MAMMAL	Beavers	3	in	600
		OTHER NATURAL RESOURCES	WATERSHED	BIRD	Geese, Canada	2	in	0
			WATERSHED	MAMMAL	Beavers	2	in	3,000
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	BIRD	Mallards	2	ea	0
			BIRDS, GEESE, WILD (ALL)	BIRD	Hawks, Red-Tailed	2	ea	0
			BIRDS, WATERFOWL (OTHER)	REPTILE	Turtles (All)	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Crows, American	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Cooper'S	1	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Z-(Other)	1	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Deer, White-Tailed	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Vultures, Black	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	400
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	8	ea	40
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Snakes, Poisonous (All)	1	ea	400
		EQUIPMENT	AIRCRAFT	BIRD	Finches, Purple	1	ea	0
			AIRCRAFT	BIRD	Geese, Canada	3	ea	0
			AIRCRAFT	BIRD	Gulls, Ring-Billed	4	ea	0
			AIRCRAFT	BIRD	Pigeons, Feral (Rock Dove)	2	ea	3,000,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		PROPERTY						
		EQUIPMENT	AIRCRAFT	BIRD	Starlings, European	1	ea	15,000
			AIRCRAFT	BIRD	Swallows, Barn	6	ea	900
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Ospreys	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Swallows, Barn	1	in	0
			VEHICLES, LAND	BIRD	Crows, American	2	ea	0
			VEHICLES, LAND	BIRD	Gulls, Ring-Billed	1	ea	0
			VEHICLES, LAND	BIRD	Mallards	1	ea	400
			VEHICLES, LAND	BIRD	Starlings, European	1	ea	0
			VEHICLES, LAND	BIRD	Vultures, Black	3	ea	1,000
			VEHICLES, LAND	BIRD	Vultures, Turkey	1	ea	0
			WATERCRAFT	BIRD	Ducks, Feral	1	ea	0
			WATERCRAFT	BIRD	Gulls, Ring-Billed	1	ea	0
			WATERCRAFT	BIRD	Mallards	1	ea	0
			WATERCRAFT	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			WATERCRAFT	BIRD	Vultures, Black	2	ea	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	4	in	100
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	5	in	700
			GARDENS, VEG./FRUITS & NUTS	BIRD	Gulls, Z-(Other)	1	in	500
			GARDENS, VEG./FRUITS & NUTS	BIRD	Mallards	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	2	in	1,000
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	23	in	14,100
			GOLF COURSES	MAMMAL	Squirrels, Gray	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Ducks, Feral	1	in	0
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	3	in	5,200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	RECREATIONAL AREAS (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Geese, Canada	2	in	0
			TREES, STANDING & SHRUBS	BIRD	Vultures, Turkey	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Vultures, Z-(Mixed)	4	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	3	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	4	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	2	in	120
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	50	in	1,400
			TURF AND/OR FLOWERS	BIRD	Geese, Z-(Other)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Mallards	2	in	0
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	5	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	1	in	1,000
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	1
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	2	in	0
			z-LANDSCAPING (OTHER)	BIRD	Ducks, Feral	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Egrets, Great	2	in	0
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	29	in	4,000
			z-LANDSCAPING (OTHER)	BIRD	Hérons, Yellow-Crowned Night	1	in	1,500
			z-LANDSCAPING (OTHER)	BIRD	Mallards	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Starlings, European	1	in	0
			z-LANDSCAPING (OTHER)	BIRD	Vultures, Turkey	2	in	0
			z-LANDSCAPING (OTHER)	BIRD	Vultures, Z-(Mixed)	3	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	MAMMAL	Beavers	3	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	2,000
			z-LANDSCAPING (OTHER)	MAMMAL	Rats, Norway	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Voles (All)	1	in	500
		OTHER PROPERTY	BEACHES	BIRD	Ducks, Feral	3	in	0
			BEACHES	BIRD	Geese, Canada	7	in	70
			BEACHES	BIRD	Mallards	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Crows, American	1	in	75
			FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Starlings, European	1	in	100
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Feral	10	in	2,100
			PROPERTY (GENERAL)	BIRD	Geese, Canada	30	in	4,625
			PROPERTY (GENERAL)	BIRD	Geese, Feral	3	in	0
			PROPERTY (GENERAL)	BIRD	Hérons, Yellow-Crowned Night	1	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	4	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	5	in	0
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	3	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Black	1	in	0
			PROPERTY (GENERAL)	BIRD	Vultures, Z-(Mixed)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	1	in	1
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	3	in	0
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	1	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Nutrias	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Voles (All)	1	in	0
			SOIL (i.e. EROSION)	BIRD	Ducks, Feral	2	in	0
			SOIL (i.e. EROSION)	BIRD	Mallards	1	in	0
			SOIL (i.e. EROSION)	MAMMAL	Muskrats, Z-(Other)	1	in	0
		STRUCTURES	AIRPORT RUNWAYS/TAXIWAYS	MAMMAL	Marmots/Woodchucks (All)	1	in	600
			BOAT DOCKS/MARINAS	BIRD	Ducks, Feral	3	in	0
			BOAT DOCKS/MARINAS	BIRD	Gulls, Ring-Billed	1	in	1,000
			BOAT DOCKS/MARINAS	BIRD	Vultures, Black	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	50
			BUILDINGS, NON-RESIDENTIAL	BIRD	Ducks, Feral	1	in	1,900
			BUILDINGS, NON-RESIDENTIAL	BIRD	Egrets, Great	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Flickers, Northern	1	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Geese, Canada	2	in	100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	9	in	28,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	3	in	12,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Black	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Birds, Unidentifiable	1	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	3	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Ducks, Feral	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Egrets, Great	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hérons, Yellow-Crowned Night	1	in	1,700
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	100,200
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	1	in	35
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Black	5	in	6,000
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	6	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Z-(Mixed)	5	in	4,100
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	1	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	5	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	1	in	87
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	7	in	10,200
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	200
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Gulls, Z-(Other)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	4	in	0
			LANDFILLS	BIRD	Gulls, Ring-Billed	2	in	1,000
			PIPE IRRIGATION SYSTEM	MAMMAL	Beavers	1	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	4	in	2,000
			SWIMMING POOLS	BIRD	Geese, Canada	2	in	0
			SWIMMING POOLS	BIRD	Mallards	3	in	300
			UTILITIES, ELECTRICAL	BIRD	Vultures, Black	1	in	0
			UTILITIES, ELECTRICAL	BIRD	Vultures, Turkey	1	in	0
			UTILITIES, ELECTRICAL	MAMMAL	Beavers	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VA	PROPERTY							
		STRUCTURES	UTILITIES, z-(OTHER)	BIRD	Ospreys	1	in	0
			UTILITIES, z-(OTHER)	BIRD	Vultures, Z-(Mixed)	1	in	0
VT	AGRICULTURE							
		AQUACULTURE	FISH, TROUT, RAINBOW	MAMMAL	Muskrats, Z-(Other)	1	in	0
			FISH, TROUT, RAINBOW	MAMMAL	Otters, River	1	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	2	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Ospreys	1	in	0
			FISH, TROUT, z-(OTHER)	MAMMAL	Beavers	1	in	0
			FISH, TROUT, z-(OTHER)	MAMMAL	Muskrats, Z-(Other)	1	in	0
			FISH, TROUT, z-(OTHER)	MAMMAL	Otters, River	2	in	0
		COMMERCIAL FORESTRY & NURSERY PLANTS, COMMERCIAL NURSERY (ALL)		BIRD	Exotic Birds (Other)	1	in	0
			PLANTS, COMMERCIAL NURSERY (ALL)	MAMMAL	Deer, White-Tailed	1	in	0
			PLANTS, COMMERCIAL NURSERY (ALL)	MAMMAL	Moose	1	in	0
			PLANTS, COMMERCIAL NURSERY (ALL)	MAMMAL	Muskrats, Z-(Other)	1	in	0
			PLANTS, COMMERCIAL NURSERY (ALL)	MAMMAL	Raccoons	1	in	0
			PLANTS, COMMERCIAL NURSERY (ALL)	MAMMAL	Voies (All)	1	in	0
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Geese, Canada	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	0
			GRAINS, CORN (SWEET)	BIRD	Crows, American	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Pigeons, Feral (Rock Dove)	1	in	0
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	in	0
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	1	in	0
			SQUASH	BIRD	Crows, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		AGRICULTURE						
		FRUITS & NUTS	FRUIT, BLUEBERRIES	BIRD	Robins, American	1	in	0
			FRUIT, BLUEBERRIES	MAMMAL	Bears, Black	1	in	0
			FRUITS, z-(OTHER)	BIRD	Grouse (All)	1	in	0
			STRAWBERRIES	MAMMAL	Moles (All)	1	in	0
			TREES, APPLE	BIRD	Turkey, Wild (All)	1	in	0
			TREES, APPLE	MAMMAL	Deer, White-Tailed	1	in	0
			TREES, APPLE	MAMMAL	Voles (All)	1	in	0
		LIVESTOCK	CATTLE (ADULT)	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			CATTLE (ADULT)	BIRD	Sparrows, House/English	1	ea	0
			CATTLE (ADULT)	BIRD	Starlings, European	1	ea	0
			CATTLE (ADULT)	MAMMAL	Foxes, Red	2	ea	0
			CATTLE (ADULT)	MAMMAL	Raccoons	8	ea	0
			CATTLE (CALVES)	MAMMAL	Raccoons	3	ea	0
			CATTLE (CALVES)	MAMMAL	Skunks, Striped	1	ea	0
			EQUINE, HORSES (ADULT)	BIRD	Sparrows, House/English	1	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Cats, Feral/Free Ranging	2	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Foxes, Red	1	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Raccoons	3	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Skunks, Striped	1	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Blackbirds, Z-(Mixed Species)	1	ea	0
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Z-(Other)	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Marmots/Woodchucks (All)	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Minks	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	3	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		AGRICULTURE						
		LIVESTOCK	FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	1	ea	0
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	1	ea	0
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	0
			GOATS, z-(OTHER ADULTS)	MAMMAL	Raccoons	1	ea	0
			SHEEP (ADULT)	MAMMAL	Coyotes	4	ea	0
			SHEEP (ADULT)	MAMMAL	Raccoons	1	ea	0
			SHEEP (LAMBS)	MAMMAL	Bears, Black	1	ea	0
			SWINE (ADULT)	MAMMAL	Raccoons	1	ea	0
		OTHER	TREES, SUGAR MAPLE	MAMMAL	Porcupines	1	in	0
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Beavers	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grouse (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Little Blue	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	132	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	4	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	194	in	5,000
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Chipmunks (All)	26	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	26	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	19	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	138	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Ferrets, European	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Fishers	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	90	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Horses, Exotic	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mammals, Exotic Z-(Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	27	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	17	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Z-Field (Other)	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Minks	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moose	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Muskrats, Z-(Other)	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Porcupines	23	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Feral	16	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	941	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	145	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Flying (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	77	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Red	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Voles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Weasels (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	2	in	0
		NATURAL RESOURCE						
		OTHER NATURAL RESOURCES	WETLANDS	MAMMAL	Beavers	1	ac	0
		WILDLIFE	BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	0
			BIRDS, EAGLES, GOLDEN	MAMMAL	Rats, Norway	1	ea	0
			MAMMALS, FOXES (ALL)	MAMMAL	Foxes, Red	1	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	BIRD	Finches, Purple	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bats (All)	47	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Beavers	5	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bobcats	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Cats, Feral/Free Ranging	61	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Chipmunks (All)	5	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	16	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Deer, White-Tailed	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	28	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Fishers	10	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	19	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Marmots/Woodchucks (All)	19	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Mice, Z-Field (Other)	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Muskrats, Z-(Other)	10	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	7	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Rabbits, Feral	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	232	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Rats, Norway	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	47	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Flying (All)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Gray	12	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Red	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Weasels (All)	2	ea	0
		EQUIPMENT	EQUIPMENT, SAP COLLECTION	MAMMAL	Squirrels, Red	3	in	0
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Pheasant, Ring-Necked	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	2	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	18	in	2,000
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	18	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Moles (All)	2	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Porcupines	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Skunks, Striped	4	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	4	in	0
			GARDENS, VEG./FRUITS & NUTS	REPTILE	Turtles (All)	1	in	0
			GOLF COURSES	BIRD	Geese, Canada	1	in	0
			TREES, STANDING & SHRUBS	BIRD	Sapsuckers, Yellow-Bellied	3	in	0
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Red-Headed	1	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	20	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	11	in	300
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	5	in	0
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	2	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	1	in	0
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	6	in	50
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	9	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	18	in	0
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	9	in	0
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	1	in	0
		OTHER PROPERTY	FOOD ITEMS, HUMAN	MAMMAL	Raccoons	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Exotic Birds (Other)	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		PROPERTY						
		OTHER PROPERTY	FOOD ITEMS, NON-HUMAN	BIRD	Z-Passerines (Other)	2	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Porcupines	1	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	1	in	0
			FOOD ITEMS, NON-HUMAN	MAMMAL	Rats, Norway	1	in	0
			PROPERTY (GENERAL)	AMPHIBIAN	Salamanders (All)	1	in	0
			PROPERTY (GENERAL)	BIRD	Crows, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Exotic Birds (Other)	2	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	12	in	0
			PROPERTY (GENERAL)	BIRD	Grouse (All)	1	in	0
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	1	in	0
			PROPERTY (GENERAL)	BIRD	Jays (Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Kestrels, American	1	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	2	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	5	in	0
			PROPERTY (GENERAL)	BIRD	Robins, American	2	in	0
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Beavers	62	in	0
			PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	6	in	0
			PROPERTY (GENERAL)	MAMMAL	Coyotes	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	5	in	0
			PROPERTY (GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Foxes, Red	9	in	0
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	17	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Moles (All)	3	in	0
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Rabbits, Feral	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Raccoons	33	in	0
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	20	in	0
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	10	in	0
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Red	2	in	0
			PROPERTY (GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			PROPERTY (GENERAL)	REPTILE	Turtles (All)	2	in	0
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Eagles, Bald	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	4	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	4	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Porcupines	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	12	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	18	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	2	in	0
			BUILDINGS, NON-RESIDENTIAL	REPTILE	Turtles (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hawks, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	4	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	3	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	45	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bobcats	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	7	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Coyotes	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	16	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	7	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Z-Field (Other)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Porcupines	8	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	63	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	6	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	80	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	39	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	10	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Voles (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Weasels (All)	1	in	0
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	8	in	0
			FENCES	MAMMAL	Moose	10	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	7	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
VT								
WA								
		AGRICULTURE						
		AQUACULTURE	FISH, GOLDFISH (MARKET)	MAMMAL	Raccoons	1	in	15
			FISH, ORNAMENTAL (BROOD)	BIRD	Herons, Great Blue	1	in	800
			FISH, ORNAMENTAL (MARKET)	BIRD	Herons, Great Blue	1	in	1,500
			FISH, SALMON (ALL)	BIRD	Cormorants, Double-Crested	3	in	410,500
			FISH, SALMON (ALL)	BIRD	Gulls, Ring-Billed	1	in	0
			FISH, SALMON (ALL)	BIRD	Herons, Black-Crowned Night	3	in	23,000
			FISH, SALMON (ALL)	BIRD	Herons, Great Blue	1	in	225
			FISH, SALMON (ALL)	BIRD	Merganser, Red-Breasted	1	in	5,000
			FISH, SALMON (ALL)	MAMMAL	Otters, River	3	in	3,000
			FISH, TROUT, RAINBOW	BIRD	Cormorants, Double-Crested	1	in	3,000
			FISH, TROUT, z-(OTHER)	BIRD	Cormorants, Double-Crested	20	in	84,400
			FISH, TROUT, z-(OTHER)	BIRD	Ducks, Diving (All)	9	in	0
			FISH, TROUT, z-(OTHER)	BIRD	Herons, Great Blue	8	in	46,500
			FISH, TROUT, z-(OTHER)	BIRD	Merganser (Other)	1	in	500
			FISH, TROUT, z-(OTHER)	MAMMAL	Otters, River	1	in	0
		COMMERCIAL FORESTRY & NURSERY TREES, SEEDLINGS		MAMMAL	Beavers	4	in	3,500
		TREES, SEEDLINGS		MAMMAL	Voles (All)	1	in	2,500
		TREES, STANDING (MIXED)		BIRD	Woodpeckers, Z-(Other)	2	in	400
		TREES, STANDING (MIXED)		MAMMAL	Beavers	1	in	3,000
		TREES, STANDING HARDWOOD		MAMMAL	Bears, Black	1	in	18,000
		TREES, STANDING SOFTWOOD		BIRD	Woodpeckers, Red-Headed	1	in	0
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Kestrels, American	2	ea	5
			BIRDS, z-GAME (OTHER)	MAMMAL	Coyotes	16	ea	1,200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		AGRICULTURE						
		COMMERCIAL GAME ANIMALS	MAMMALS, DEER, FALLOW	MAMMAL	Coyotes	25	ea	5,000
		FIELD CROPS	BROCCOLI	BIRD	Geese, Canada	1	in	3,000
			CABBAGE	BIRD	Crows, American	1	in	500
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	1	in	0
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	4	in	5,000
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	1	in	100
			GRAINS, CORN (SWEET)	BIRD	Mallards	1	in	63,000
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	1	in	100
			GRAINS, RYE	BIRD	Geese, Canada	1	in	250
			GRAINS, WHEAT	BIRD	Geese, Canada	13	in	14,550
			GRAINS, z-(OTHER)	BIRD	Starlings, European	1	in	140,000
			GRASSES/SOD	BIRD	Geese, Canada	2	in	12,000
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	9	in	40,740
			HAYFIELDS, ALFALFA	MAMMAL	Gophers, Pocket (All)	3	in	2,500
			HAYFIELDS, ALFALFA	MAMMAL	Moles (All)	1	in	500
			HAYFIELDS, ALFALFA	MAMMAL	Squirrels, Ground (All)	1	in	500
			PEAS	BIRD	Geese, Canada	1	in	20,000
			PLANTS, HERBS/SPICES (OTHER)	MAMMAL	Voles (All)	3	in	500
			SUNFLOWERS	BIRD	Blackbirds, Z-(Mixed Species)	5	in	95,500
		FRUITS & NUTS	FRUIT, APPLES	BIRD	Blackbirds, Red-Winged	1	in	0
			FRUIT, APPLES	BIRD	Crows, American	2	in	1,800
			FRUIT, APPLES	BIRD	Finches, House	7	in	8,600
			FRUIT, APPLES	BIRD	Magpies, Black-Billed	15	in	43,350
			FRUIT, APPLES	BIRD	Pigeons, Feral (Rock Dove)	1	in	2,500
			FRUIT, APPLES	BIRD	Ravens, Common	2	in	4,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		AGRICULTURE						
		FRUITS & NUTS						
			FRUIT, APPLES	BIRD	Robins, American	1	in	15,000
			FRUIT, APPLES	BIRD	Starlings, European	27	in	14,100
			FRUIT, APPLES	MAMMAL	Raccoons	1	in	10
			FRUIT, APRICOTS	BIRD	Ravens, Common	1	in	100
			FRUIT, APRICOTS	BIRD	Starlings, European	1	in	0
			FRUIT, BLACKBERRIES/RASPBERRIES	BIRD	Starlings, European	1	in	500
			FRUIT, BLUEBERRIES	BIRD	Starlings, European	4	in	179,000
			FRUIT, CHERRIES	BIRD	Finches, House	5	in	14,200
			FRUIT, CHERRIES	BIRD	Gulls, Ring-Billed	3	in	1,150
			FRUIT, CHERRIES	BIRD	Ravens, Common	3	in	4,600
			FRUIT, CHERRIES	BIRD	Robins, American	6	in	19,000
			FRUIT, CHERRIES	BIRD	Starlings, European	36	in	87,450
			FRUIT, CHERRIES	MAMMAL	Raccoons	1	in	50
			FRUIT, CRANBERRIES	BIRD	Geese, Canada	1	in	100
			FRUIT, GRAPES/MUSCADINES	BIRD	Robins, American	1	in	85,000
			FRUIT, GRAPES/MUSCADINES	BIRD	Starlings, European	1	in	2,000
			FRUIT, PEACHES	MAMMAL	Coyotes	1	in	3,000
			FRUIT, PEARS	BIRD	Starlings, European	1	in	0
			TREES, APPLE	BIRD	Flickers, Northern	1	in	100
			TREES, APPLE	MAMMAL	Beavers	1	in	20,000
			TREES, APPLE	MAMMAL	Deer, Mule	2	in	53,000
			TREES, APPLE	MAMMAL	Deer, White-Tailed	2	in	45,000
			TREES, APPLE	MAMMAL	Deer, Z-(Other)	1	in	500
			TREES, APPLE	MAMMAL	Porcupines	3	in	0
			TREES, APPLE	MAMMAL	Voles (All)	1	in	750

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		AGRICULTURE						
		FRUITS & NUTS	TREES, CHERRY	BIRD	Flickers, Northern	1	in	0
			TREES, CHERRY	MAMMAL	Beavers	1	in	150
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	10	ea	10,475
			CATTLE (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	50,000
			CATTLE (ADULT)	MAMMAL	Lions, Mountain (Cougar)	1	ea	110
			CATTLE (CALVES)	BIRD	Ravens, Common	2	ea	1,500
			CATTLE (CALVES)	MAMMAL	Coyotes	41	ea	15,167
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	5,000
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	303	ea	1,512
			FOWL, CHICKENS (OTHER)	MAMMAL	Weasels (All)	12	ea	50
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	13	ea	158
			FOWL, EMUS	MAMMAL	Lions, Mountain (Cougar)	5	ea	5,000
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	28	ea	280
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	18	ea	270
			SHEEP (ADULT)	MAMMAL	Coyotes	129	ea	7,285
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	18	ea	2,593
			SHEEP (LAMBS)	BIRD	Eagles, Bald	9	ea	3,000
			SHEEP (LAMBS)	BIRD	Ravens, Common	3	ea	225
			SHEEP (LAMBS)	MAMMAL	Coyotes	80	ea	4,508
		OTHER	EGGS	BIRD	Ravens, Common	1	in	20
			EGGS	MAMMAL	Weasels (All)	1	in	5
			FEED, LIVESTOCK	BIRD	Blackbirds, Z-(Mixed Species)	2	in	5,000
			FEED, LIVESTOCK	BIRD	Gulls, Ring-Billed	3	in	8,000
			FEED, LIVESTOCK	BIRD	Magpies, Black-Billed	1	in	350
			FEED, LIVESTOCK	BIRD	Mallards	1	in	1,500

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA								
		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	1	in	2,500
			FEED, LIVESTOCK	BIRD	Sparrows, House/English	2	in	400
			FEED, LIVESTOCK	BIRD	Starlings, European	16	in	92,300
			SILAGE	BIRD	Pigeons, Feral (Rock Dove)	12	in	2,640
			SILAGE	BIRD	Starlings, European	52	in	391,510
		RANGE/PASTURE	PASTURE	BIRD	Ducks, Dabbling (Other)	68	ac	2,000
			PASTURE	BIRD	Geese, Canada	152	ac	3,000
			PASTURE	BIRD	Geese, Snow	280	ac	7,500
			PASTURE	BIRD	Swans, Z-(Other)	80	ac	2,000
			PASTURE	MAMMAL	Beavers	1	ac	300
			PASTURE	MAMMAL	Gophers, Pocket (All)	70	ac	700
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Killdeers	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Tern, Caspian	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Bears, Black	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	MAMMAL	Coyotes	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Geese, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Z-Amphibians (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cormorants, Double-Crested	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Cowbirds, Brown-Headed	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Eagles, Bald	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	45	in	2,100
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Z-(Other)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	14	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	28	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, Deer (All)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Shrews (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Spotted	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, SALMON (ALL)	BIRD	Gulls, California	1	in	2,000
			FISH, SALMON (ALL)	BIRD	Gulls, Ring-Billed	1	in	2,000
			FISH, SALMON (ALL)	MAMMAL	Bears, Black	1	in	80
			FISH, z-(OTHER)	MAMMAL	Bears, Black	1	in	267
		FORESTRY (NATRL. RESRC)	TREES, STANDING	MAMMAL	Beavers	1	in	75,000
		T & E WILDLIFE (FED)	MAMMALS, DEER, COLUMBIA WHITE-TAILED (T&E)	MAMMAL	Coyotes	36	ea	1,000,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		NATURAL RESOURCE						
		WILDLIFE	BIRDS, PHEASANT (ALL)	BIRD	Magpies, Black-Billed	5	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	1	ea	140
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	70	ea	5,721
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Lions, Mountain (Cougar)	1	ea	75
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Grouse (All)	1	ea	2,500
			AIRCRAFT	BIRD	Gulls, Herring	1	ea	0
			AIRCRAFT	BIRD	Gulls, Western	1	ea	0
			AIRCRAFT	BIRD	Gulls, Z-(Other)	3	ea	0
			AIRCRAFT	MAMMAL	Bears, Black	1	ea	0
			AIRCRAFT	MAMMAL	Coyotes	1	ea	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Gulls, Ring-Billed	1	in	3,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Gulls, Z-(Other)	1	in	0
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Pigeons, Feral (Rock Dove)	5	in	5,000
			EQUIPMENT & MACHINERY (OTHER)	BIRD	Starlings, European	3	in	2,275
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Coyotes	1	in	50
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Weasels (All)	1	in	1,000
			VEHICLES, LAND	BIRD	Sparrows, House/English	1	ea	11
			WATERCRAFT	BIRD	Cormorants, Double-Crested	1	ea	2,000
			WATERCRAFT	BIRD	Geese, Canada	3	ea	400
			WATERCRAFT	MAMMAL	Otters, River	1	ea	500
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	1	in	100
			GARDENS, VEG./FRUITS & NUTS	BIRD	Magpies, Black-Billed	2	in	125
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	75

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, Z-(Other)	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Gophers, Pocket (All)	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	1	in	400
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Ground (All)	2	in	500
			GOLF COURSES	BIRD	Geese, Canada	6	in	5,005
			GOLF COURSES	MAMMAL	Nutrias	1	in	1,000
			GOLF COURSES	MAMMAL	Otters, River	2	in	1,400
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	4	in	26,000
			TREES, STANDING & SHRUBS	MAMMAL	Beavers, Mountain	1	in	200
			TREES, STANDING & SHRUBS	MAMMAL	Deer, Mule	1	in	250
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	2	in	325
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Feral	1	in	50,000
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	2	in	550
			TURF AND/OR FLOWERS	BIRD	Crows, American	1	in	1,000
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	500
			TURF AND/OR FLOWERS	BIRD	Ducks, Feral	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	47	in	46,445
			TURF AND/OR FLOWERS	BIRD	Geese, Feral	1	in	100
			TURF AND/OR FLOWERS	BIRD	Starlings, European	1	in	500
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	6	in	600
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	1	in	75
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	1	in	100,000
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Feral	1	in	100,000
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	4	in	1,120

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	1,200
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	8	in	950
			Z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	1	in	2,000
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	1	in	0
			CLOTHING	MAMMAL	Skunks, Striped	1	in	500
			FOOD ITEMS, HUMAN	BIRD	Pigeons, Feral (Rock Dove)	1	in	800
			FOOD ITEMS, HUMAN	BIRD	Sparrows, House/English	1	in	1,500
			FOOD ITEMS, NON-HUMAN	BIRD	Magpies, Black-Billed	1	in	20
			FOOD ITEMS, NON-HUMAN	MAMMAL	Cats, Feral/Free Ranging	1	in	13
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	1	in	5
			PROPERTY (GENERAL)	BIRD	Geese, Canada	5	in	12,400
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,350
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	300
			PROPERTY (GENERAL)	MAMMAL	Coyotes	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	1	in	200
			SOIL (i.e. EROSION)	MAMMAL	Cats, Feral/Free Ranging	1	in	0
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Geese, Canada	2	in	300
			BOAT DOCKS/MARINAS	BIRD	Gulls, Z-(Other)	1	in	2,000
			BOAT DOCKS/MARINAS	BIRD	Pigeons, Feral (Rock Dove)	2	in	400
			BOAT DOCKS/MARINAS	MAMMAL	Beavers	1	in	20
			BOAT DOCKS/MARINAS	MAMMAL	Otters, River	1	in	200
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows (Other)	3	in	2,000
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Geese, Canada	5	in	2,990
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Z-(Other)	8	in	13,400

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	26	in	131,100
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	2	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	6	in	8,275
			BUILDINGS, NON-RESIDENTIAL	BIRD	Woodpeckers, Pileated	1	in	100
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Cormorants, Double-Crested	1	in	1,000
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	6	in	400
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	14	in	3,775
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Z-(Other)	2	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Hérons, Great Blue	1	in	350
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	3	in	1,800
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	2	in	200
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	3	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Barn	2	in	160
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Mixed)	1	in	500
			BUILDINGS, RESIDENTIAL	BIRD	Swallows, Z-(Other)	1	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Red-Headed	3	in	700
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	3	in	375
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	3	in	625
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	1	in	75
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Deer (All)	3	in	300
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice/Rats (Mixed)	1	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	5	in	150

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WA	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	1	in	3,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Z-(Other)	1	in	25
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	10,000
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Pigeons, Feral (Rock Dove)	1	in	1,500
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	5	in	11,550
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Marmots/Woodchucks (All)	1	in	200
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Nutrias	3	in	0
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	8	in	5,800
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Coyotes	2	in	1,900
			FENCES	MAMMAL	Marmots/Woodchucks (All)	1	in	150
			LANDFILLS	BIRD	Crows, American	2	in	0
			LANDFILLS	BIRD	Starlings, European	1	in	2,800
			ROADS/BRIDGES	MAMMAL	Beavers	3	in	15,750
			UTILITIES, ELECTRICAL	BIRD	Hérons, Great Blue	1	in	250
			UTILITIES, ELECTRICAL	BIRD	Magpies, Black-Billed	1	in	5,000
			UTILITIES, ELECTRICAL	BIRD	Starlings, European	1	in	2,500
WI	AGRICULTURE	AQUACULTURE	FISH, BAITFISH (FRY)	BIRD	Hérons, Great Blue	999	in	0
			FISH, BAITFISH (FRY)	MAMMAL	Otters, River	1	in	200
			FISH, FOOD FISH (OTHER)	BIRD	Cormorants, Double-Crested	1	in	0
			FISH, FOOD FISH (OTHER)	BIRD	Hérons, Great Blue	3	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		AQUACULTURE	FISH, FOOD FISH (OTHER)	BIRD	Kingfishers (All)	501	in	2,000
			FISH, FOOD FISH (OTHER)	MAMMAL	Otters, River	67	in	0
			FISH, MUSKIE	BIRD	Hérons, Great Blue	1	in	10,000
			FISH, ORNAMENTAL (MARKET)	MAMMAL	Skunks, Striped	1	in	0
			FISH, TROUT, RAINBOW	BIRD	Hérons, Great Blue	5	in	13,500
			FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	5	in	300
			FISH, TROUT, z-(OTHER)	MAMMAL	Otters, River	1	in	0
			PLANTS, AQUATIC	MAMMAL	Beavers	2	in	0
			PLANTS, AQUATIC	MAMMAL	Muskrats, Z-(Other)	2	in	200
		COMMERCIAL FORESTRY & NURSERY	PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)	MAMMAL	Deer, White-Tailed	3907	ea	28,525
			PLANTS, COMMERCIAL NURSERY/GREENHOUSE (ALL)	MAMMAL	Rabbits, Cottontail	2	ea	950
			TREES, CHRISTMAS	MAMMAL	Deer, White-Tailed	16987	ag	31,751
			TREES, SEEDLINGS	MAMMAL	Deer, White-Tailed	3	5H	1,000
			TREES, STANDING (MIXED)	MAMMAL	Beavers	1	ea	0
			TREES, STANDING (MIXED)	MAMMAL	Deer, White-Tailed	4	ea	1,400
			TREES, STANDING HARDWOOD	MAMMAL	Deer, White-Tailed	1005	ea	0
			TREES, STANDING SOFTWOOD	MAMMAL	Deer, White-Tailed	37	ea	0
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	BIRD	Hawks, Z-(Other)	102	ea	800
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Great Horned	21	ea	400
			BIRDS, PHEASANT (ALL)	MAMMAL	Bears, Black	10	ea	150
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Bears, Black	9	ea	150
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Deer, White-Tailed	1	ea	0
			MAMMALS, z-NATIVE GAME (OTHER)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	50
		FIELD CROPS	BEANS, GREEN	BIRD	Geese, Canada	47	hw	2,300
			BEANS, GREEN	MAMMAL	Deer, White-Tailed	1077	hw	9,300

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		FIELD CROPS						
			BEANS, SOYBEANS	BIRD	Cranes, Sandhill	5	bu	250
			BEANS, SOYBEANS	BIRD	Geese, Canada	112	bu	1,074
			BEANS, SOYBEANS	BIRD	Mallards	1	bu	0
			BEANS, SOYBEANS	BIRD	Turkey, Wild (All)	102	bu	861
			BEANS, SOYBEANS	MAMMAL	Deer, White-Tailed	27296	bu	188,626
			BEANS, z-(OTHER)	BIRD	Turkey, Wild (All)	1	hw	200
			BEANS, z-(OTHER)	MAMMAL	Deer, White-Tailed	1	hw	0
			BEETS, SUGAR	BIRD	Geese, Canada	1	t.	0
			CABBAGE	MAMMAL	Deer, White-Tailed	1282	t.	48,300
			CARROTS	MAMMAL	Deer, White-Tailed	18	t.	0
			CLOVER	MAMMAL	Deer, White-Tailed	41	t.	2,946
			GARDENS, TRUCK	BIRD	Crows, American	1	hw	0
			GARDENS, TRUCK	BIRD	Turkey, Wild (All)	1	hw	0
			GARDENS, TRUCK	MAMMAL	Deer, White-Tailed	25	hw	2,051
			GINSENG	MAMMAL	Deer, White-Tailed	15	hw	0
			GINSENG	MAMMAL	Raccoons	1	hw	0
			GRAINS, BARLEY	BIRD	Geese, Canada	85	bu	250
			GRAINS, BARLEY	MAMMAL	Deer, White-Tailed	173	bu	997
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Red-Winged	1	bu	0
			GRAINS, CORN (FIELD)	BIRD	Blackbirds, Z-(Mixed Species)	158	bu	442
			GRAINS, CORN (FIELD)	BIRD	Cranes, Sandhill	2447	bu	11,755
			GRAINS, CORN (FIELD)	BIRD	Crows, American	2	bu	100
			GRAINS, CORN (FIELD)	BIRD	Geese, Canada	2115	bu	8,273
			GRAINS, CORN (FIELD)	BIRD	Kites (All)	1	bu	0
			GRAINS, CORN (FIELD)	BIRD	Turkey, Wild (All)	1605	bu	6,200

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		FIELD CROPS						
			GRAINS, CORN (FIELD)	MAMMAL	Bears, Black	10553	bu	141,095
			GRAINS, CORN (FIELD)	MAMMAL	Beavers	7	bu	0
			GRAINS, CORN (FIELD)	MAMMAL	Deer, White-Tailed	222348	bu	895,666
			GRAINS, CORN (FIELD)	MAMMAL	Marmots/Woodchucks (All)	1	bu	0
			GRAINS, CORN (FIELD)	MAMMAL	Raccoons	842	bu	5,927
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	4	t.	0
			GRAINS, CORN (SWEET)	BIRD	Cranes, Sandhill	139	t.	500
			GRAINS, CORN (SWEET)	MAMMAL	Bears, Black	7	t.	450
			GRAINS, CORN (SWEET)	MAMMAL	Beavers	1	t.	100
			GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	1270	t.	33,208
			GRAINS, CORN (SWEET)	MAMMAL	Raccoons	9	t.	1,350
			GRAINS, OATS	BIRD	Cranes, Sandhill	2	bu	0
			GRAINS, OATS	BIRD	Geese, Canada	279	bu	500
			GRAINS, OATS	BIRD	Turkey, Wild (All)	2	bu	0
			GRAINS, OATS	MAMMAL	Bears, Black	311	bu	840
			GRAINS, OATS	MAMMAL	Deer, White-Tailed	1506	bu	3,071
			GRAINS, RICE	MAMMAL	Beavers	9	bu	0
			GRAINS, RYE	MAMMAL	Deer, White-Tailed	1	bu	0
			GRAINS, WHEAT	BIRD	Cranes, Sandhill	7	bu	750
			GRAINS, WHEAT	BIRD	Geese, Canada	2164	bu	12,860
			GRAINS, WHEAT	BIRD	Gulls, Herring	1	bu	0
			GRAINS, WHEAT	MAMMAL	Deer, White-Tailed	499	bu	1,638
			GRAINS, z-(OTHER)	BIRD	Geese, Canada	1	bu	0
			GRAINS, z-(OTHER)	MAMMAL	Deer, White-Tailed	24	bu	400
			GRASSES/SOD	BIRD	Geese, Canada	8	sy	470

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		FIELD CROPS						
			GRASSES/SOD	BIRD	Turkey, Wild (All)	1	sy	50
			GRASSES/SOD	MAMMAL	Deer, White-Tailed	3	sy	25
			GRASSES/SOD	MAMMAL	Marmots/Woodchucks (All)	2	sy	220
			GRASSES/SOD	MAMMAL	Moles (All)	2	sy	10
			GRASSES/SOD	MAMMAL	Muskrats, Z-(Other)	1	sy	70
			GRASSES/SOD	MAMMAL	Skunks, Striped	3	sy	60
			GRASSES/SOD	MAMMAL	Squirrels, Ground (All)	2	sy	100
			GRASSES/SOD	MAMMAL	Voles (All)	1	sy	20
			HAYFIELDS, ALFALFA	BIRD	Cranes, Sandhill	3	t.	0
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	61	t.	1,455
			HAYFIELDS, ALFALFA	BIRD	Turkey, Wild (All)	1	t.	0
			HAYFIELDS, ALFALFA	MAMMAL	Badgers	5	t.	400
			HAYFIELDS, ALFALFA	MAMMAL	Beavers	1	t.	800
			HAYFIELDS, ALFALFA	MAMMAL	Deer, White-Tailed	1452	t.	85,910
			HAYFIELDS, ALFALFA	MAMMAL	Squirrels, Ground (All)	1	t.	50
			HAYFIELDS, MIXED SPECIES	BIRD	Geese, Canada	13	t.	338
			HAYFIELDS, MIXED SPECIES	MAMMAL	Bears, Black	1	t.	65
			HAYFIELDS, MIXED SPECIES	MAMMAL	Deer, White-Tailed	265	t.	11,185
			MELONS, CANTELOUPE	BIRD	Crows, American	1	ea	0
			MELONS, CANTELOUPE	BIRD	Turkey, Wild (All)	1	ea	0
			MELONS, CANTELOUPE	MAMMAL	Deer, White-Tailed	2	ea	0
			MELONS, WATERMELONS	BIRD	Turkey, Wild (All)	1	ea	0
			MELONS, WATERMELONS	MAMMAL	Deer, White-Tailed	2	ea	0
			PEAS	BIRD	Cranes, Sandhill	2	t.	0
			PEAS	BIRD	Geese, Canada	2	t.	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		FIELD CROPS	PEAS	MAMMAL	Deer, White-Tailed	4	t.	50
			POTATOES	BIRD	Cranes, Sandhill	1	hw	0
			POTATOES	MAMMAL	Deer, White-Tailed	125	hw	3,000
			PUMPKINS	MAMMAL	Deer, White-Tailed	1336	ea	8,440
			SPINACH	MAMMAL	Deer, White-Tailed	1	hw	0
			SQUASH	MAMMAL	Deer, White-Tailed	2	ea	0
			SUNFLOWERS	MAMMAL	Deer, White-Tailed	2	hw	1
			TOMATOES	MAMMAL	Deer, White-Tailed	1	hw	0
		FRUITS & NUTS	BUSHES, BLUEBERRY	MAMMAL	Deer, White-Tailed	1	ea	100
			FRUIT, APPLES	BIRD	Finches, House	3	bu	750
			FRUIT, APPLES	MAMMAL	Deer, White-Tailed	554	bu	9,100
			FRUIT, BLACKBERRIES/RASPBERRIES	MAMMAL	Bears, Black	2	lb	100
			FRUIT, BLACKBERRIES/RASPBERRIES	MAMMAL	Deer, White-Tailed	1	lb	0
			FRUIT, BLUEBERRIES	BIRD	Cranes, Sandhill	1	lb	100
			FRUIT, BLUEBERRIES	MAMMAL	Deer, White-Tailed	1	lb	0
			FRUIT, CHERRIES	BIRD	Gulls, Herring	1	lb	0
			FRUIT, CHERRIES	MAMMAL	Bears, Black	200	lb	140
			FRUIT, CRANBERRIES	BIRD	Geese, Canada	2	b.	0
			FRUIT, CRANBERRIES	MAMMAL	Bears, Black	3	b.	0
			FRUIT, CRANBERRIES	MAMMAL	Deer, White-Tailed	230	b.	11,057
			FRUIT, GRAPES/MUSCADINES	BIRD	Geese, Canada	1	lb	0
			FRUIT, GRAPES/MUSCADINES	MAMMAL	Deer, White-Tailed	2	lb	0
			FRUIT, PEACHES	BIRD	Mallards	1	bu	5
			PLANTS, GRAPES/MUSCADINES	MAMMAL	Deer, White-Tailed	4	ea	0
			STRAWBERRIES	MAMMAL	Bears, Black	101	hw	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		FRUITS & NUTS	STRAWBERRIES	MAMMAL	Deer, White-Tailed	22	hw	100
			TREES, APPLE	BIRD	Turkey, Wild (All)	1	ea	0
			TREES, APPLE	MAMMAL	Bears, Black	6	ea	330
			TREES, APPLE	MAMMAL	Deer, White-Tailed	228	ea	10,650
			TREES, APPLE	MAMMAL	Marmots/Woodchucks (All)	1	ea	0
			TREES, z-FRUIT/NUT (OTHER)	MAMMAL	Deer, White-Tailed	1	ea	0
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Bears, Black	12	ea	5,250
			CATTLE (ADULT)	MAMMAL	Coyotes	1	ea	1,000
			CATTLE (ADULT)	MAMMAL	Deer, White-Tailed	1	ea	0
			CATTLE (ADULT)	MAMMAL	Mammal, Unidentifiable	1	ea	200
			CATTLE (ADULT)	MAMMAL	Raccoons	6	ea	0
			CATTLE (CALVES)	BIRD	Eagles, Bald	3	ea	150
			CATTLE (CALVES)	BIRD	Vultures, Turkey	1	ea	50
			CATTLE (CALVES)	MAMMAL	Bears, Black	13	ea	1,050
			CATTLE (CALVES)	MAMMAL	Coyotes	19	ea	875
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	9	ea	400
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	20	ea	1,775
			EQUINE, HORSES (ADULT)	BIRD	Turkey, Wild (All)	1	ea	0
			EQUINE, HORSES (ADULT)	MAMMAL	Squirrels, Gray	1	ea	0
			EQUINE, HORSES (FOALS)	MAMMAL	Bears, Black	1	ea	1,000
			FOWL, CHICKENS (OTHER)	BIRD	Eagles, Bald	60	ea	200
			FOWL, CHICKENS (OTHER)	BIRD	Hawks, Z-(Other)	30	ea	82
			FOWL, CHICKENS (OTHER)	BIRD	Owls, Great Horned	6	ea	1,510
			FOWL, CHICKENS (OTHER)	MAMMAL	Bears, Black	98	ea	268
			FOWL, CHICKENS (OTHER)	MAMMAL	Bobcats	12	ea	30

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		LIVESTOCK						
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	10	ea	20
			FOWL, CHICKENS (OTHER)	MAMMAL	Fishers	22	ea	225
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	11	ea	55
			FOWL, CHICKENS (OTHER)	MAMMAL	Minks	36	ea	105
			FOWL, CHICKENS (OTHER)	MAMMAL	Raccoons	202	ea	515
			FOWL, CHICKENS (OTHER)	MAMMAL	Skunks, Striped	3	ea	10
			FOWL, DUCKS (DOMESTIC)	BIRD	Eagles, Bald	40	ea	22
			FOWL, DUCKS (DOMESTIC)	BIRD	Geese, Canada	1	ea	0
			FOWL, DUCKS (DOMESTIC)	BIRD	Hawks, Z-(Other)	12	ea	160
			FOWL, DUCKS (DOMESTIC)	BIRD	Owls, Great Horned	9	ea	42
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	12	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Deer, White-Tailed	42	ea	100
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Fishers	8	ea	70
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	19	ea	75
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Minks	4	ea	20
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Raccoons	13	ea	55
			FOWL, EMUS	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	11	ea	70,000
			FOWL, GEESE (DOMESTIC)	BIRD	Owls, Great Horned	8	ea	230
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	1	ea	20
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	15
			FOWL, GEESE (DOMESTIC)	MAMMAL	Minks	1	ea	5
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	1	ea	5
			FOWL, GEESE (DOMESTIC)	MAMMAL	Skunks, Striped	1	ea	5
			FOWL, GUINEAS	BIRD	Owls, Great Horned	6	ea	20
			FOWL, OSTRICHES	MAMMAL	Minks	12	ea	3,000

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		LIVESTOCK	FOWL, PEA	MAMMAL	Coyotes	6	ea	200
			FOWL, PEA	MAMMAL	Foxes, Red	3	ea	245
			FOWL, PIGEONS (DOMESTIC)	BIRD	Owls, Z-(Other)	2	ea	10
			FOWL, RHEAS	MAMMAL	Raccoons	4	ea	200
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	49	ea	150
			GOATS, z-(OTHER ADULTS)	MAMMAL	Bears, Black	5	ea	250
			GOATS, z-(OTHER ADULTS)	MAMMAL	Wolves, Gray/Timber	2	ea	900
			RABBITS (DOMESTIC)	MAMMAL	Bears, Black	1	ea	30
			RABBITS (DOMESTIC)	MAMMAL	Fishers	1	ea	300
			RABBITS (DOMESTIC)	MAMMAL	Minks	1	ea	50
			RABBITS (DOMESTIC)	MAMMAL	Weasels (All)	2	ea	30
			RABBITS (DOMESTIC)	MAMMAL	Wolves, Gray/Timber	2	ea	10
			SHEEP (ADULT)	MAMMAL	Bears, Black	2	ea	50
			SHEEP (ADULT)	MAMMAL	Coyotes	16	ea	1,725
			SHEEP (ADULT)	MAMMAL	Deer, White-Tailed	1	ea	0
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	13	ea	3,000
			SHEEP (ADULT)	MAMMAL	Wolves, Gray/Timber	4	ea	100
			SWINE (ADULT)	MAMMAL	Wolves, Gray/Timber	1	ea	100
			SWINE (PIGLETS)	MAMMAL	Raccoons	4	ea	500
		OTHER	EGGS	MAMMAL	Raccoons	1	in	0
			FEED, LIVESTOCK	BIRD	Mallards	1	t.	50
			FEED, LIVESTOCK	BIRD	Sparrows, House/English	1	t.	50
			FEED, LIVESTOCK	BIRD	Starlings, European	1	t.	0
			FEED, LIVESTOCK	BIRD	Turkey, Wild (All)	6	t.	820
			FEED, LIVESTOCK	MAMMAL	Bears, Black	2	t.	20

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		AGRICULTURE						
		OTHER	FEED, LIVESTOCK	MAMMAL	Deer, White-Tailed	116	t.	2,500
			FEED, LIVESTOCK	MAMMAL	Foxes, Red	1	t.	10
			FEED, LIVESTOCK	MAMMAL	Raccoons	1	t.	60
			GRAIN, STORED (NON-LIVESTOCK)	MAMMAL	Deer, White-Tailed	2	t.	0
			HAY (STACK/BALES)	BIRD	Turkey, Wild (All)	1	ea	0
			HAY (STACK/BALES)	MAMMAL	Bears, Black	3	ea	150
			HAY (STACK/BALES)	MAMMAL	Deer, White-Tailed	1	ea	100
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Bears, Black	175	ea	9,632
			HIVES (BEES, HONEY, STRUCTURES)	MAMMAL	Skunks, Striped	1	ea	0
			SAP, MAPLE	MAMMAL	Porcupines	3	in	300
			SILAGE	BIRD	Turkey, Wild (All)	4	t.	125
			SILAGE	MAMMAL	Deer, White-Tailed	154	t.	1,000
			SILAGE	MAMMAL	Foxes, Red	1	t.	300
			SILAGE	MAMMAL	Raccoons	2	t.	0
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	1	ac	0
			PASTURE	MAMMAL	Badgers	4	ac	185
			PASTURE	MAMMAL	Beavers	4	ac	250
			PASTURE	MAMMAL	Marmots/Woodchucks (All)	3	ac	750
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (AVIATION)	BIRD	Gulls, Herring	2	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	BIRD	Geese, Canada	1	in	0
			HEALTH & SAFETY, HUMAN (OTHER TRANSPORTATION)	MAMMAL	Deer, White-Tailed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Frogs/Toads (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	AMPHIBIAN	Salamanders (All)	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Birds, Unidentifiable	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Red-Winged	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Blackbirds, Z-(Other)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Crows, American	28	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Dove, Mourning	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Dabbling (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Ducks, Diving (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Exotic Birds (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Finches, House	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Flickers, Northern	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Canada	21	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Geese, Feral	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles (Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grackles, Common	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Grouse (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Herring	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Gulls, Ring-Billed	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Red-Tailed	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hawks, Z-(Other)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Hérons, Great Blue	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Mallards	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Eastern Screech	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Owls, Great Horned	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	13	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Robins, American	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Sparrows, House/English	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Starlings, European	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Barn	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swallows, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Swans, Mute	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Turkey, Wild (All)	12	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpecker, Downy	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Pileated	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Woodpeckers, Z-(Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	BIRD	Z-Passerines (Other)	5	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Badgers	53	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	58	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bears, Black	895	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Beavers	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bobcats	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Cats, Feral/Free Ranging	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Chipmunks (All)	15	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Coyotes	23	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Deer, White-Tailed	11	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Fishers	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Gray	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Foxes, Red	24	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mammal, Unidentifiable	9	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY						
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Marmots/Woodchucks (All)	36	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Mice, House	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Minks	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Moles (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Muskrats, Z-(Other)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Opossums, Virginia	8	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Otters, River	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Porcupines	6	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rabbits, Cottontail	4	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	203	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Rats, Norway	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Shrews (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	191	in	50
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Flying (All)	7	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Gray	34	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Ground (All)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Squirrels, Red	23	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Weasels (All)	9	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Wolves, Gray/Timber	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	60	in	1
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	8	in	0
		NATURAL RESOURCE						
		FISHERIES						
			FISH, TROUT (ALL)	MAMMAL	Bears, Black	1	in	0
			FISH, TROUT (ALL)	MAMMAL	Beavers	47	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		NATURAL RESOURCE						
		FISHERIES	FISH, z-(OTHER)	MAMMAL	Otters, River	1	in	0
			FISH, z-(OTHER)	MAMMAL	Raccoons	1	in	10
		FORESTRY (NATRL. RESRC)	TREES, SEEDLINGS	MAMMAL	Deer, White-Tailed	1	5H	0
			TREES, STANDING	MAMMAL	Beavers	6	ea	800
			TREES, STANDING	MAMMAL	Deer, White-Tailed	1001	ea	2,500
			TREES, STANDING	MAMMAL	Porcupines	1	ea	50
		OTHER NATURAL RESOURCES	DESIGNATED NATURAL AREAS	MAMMAL	Beavers	1	in	100
			STREAMS	MAMMAL	Beavers	751	mi	617,000
			WETLANDS	MAMMAL	Beavers	5	ac	0
		T & E WILDLIFE (FED)	BIRDS, EAGLES, BALD (T&E)	BIRD	Mallards	1	ea	0
		WILDLIFE	BIRDS, DOVES/PIGEONS	BIRD	Hawks, Z-(Other)	7	ea	0
			BIRDS, DUCKS, WILD (OTHER)	BIRD	Crows, American	2	ea	0
			BIRDS, DUCKS, WILD (OTHER)	BIRD	Mallards	3	ea	0
			BIRDS, DUCKS, WILD (OTHER)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			BIRDS, OSPREY	BIRD	Owls, Great Horned	8	ea	0
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Great Horned	5	ea	50
			BIRDS, PHEASANT (ALL)	BIRD	Owls, Z-(Other)	10	ea	25
			BIRDS, z-(OTHER)	BIRD	Crows, American	76	ea	0
			BIRDS, z-(OTHER)	BIRD	Gulls, Herring	2	ea	0
			BIRDS, z-(OTHER)	BIRD	Hawks, Z-(Other)	58	ea	0
			BIRDS, z-(OTHER)	BIRD	Owls, Z-(Other)	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	9	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Foxes, Red	1	ea	0
			BIRDS, z-(OTHER)	MAMMAL	Skunks, Striped	5	ea	0
			MAMMALS, DEER, WHITE-TAILED	MAMMAL	Coyotes	1	ea	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		NATURAL RESOURCE						
		WILDLIFE						
			MAMMALS, z-(OTHER)	BIRD	Crows, American	6	ea	0
			MAMMALS, z-(OTHER)	BIRD	Hawks, Z-(Other)	1	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Cats, Feral/Free Ranging	2	ea	0
			MAMMALS, z-(OTHER)	MAMMAL	Minks	5	ea	0
		PROPERTY						
		ANIMAL						
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Cormorants, Double-Crested	1	ea	3,000
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Crows, American	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Eagles, Bald	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Geese, Canada	1	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hawks, Z-(Other)	28	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Hérons, Great Blue	13	ea	1,300
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Owls, Great Horned	9	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	BIRD	Vultures, Turkey	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Badgers	6	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bats (All)	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Bears, Black	7	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	69	ea	375
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Deer, White-Tailed	1	ea	10
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	3	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Fishers	12	ea	240
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Gray	1	ea	20
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	15	ea	35
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Mammal, Unidentifiable	2	ea	35
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Marmots/Woodchucks (All)	9	ea	10

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Moles (All)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Muskrats, Z-(Other)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Opossums, Virginia	15	ea	30
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Porcupines	2	ea	75
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Raccoons	39	ea	125
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Skunks, Striped	63	ea	475
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Squirrels, Gray	2	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Voles (All)	1	ea	0
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Weasels (All)	6	ea	100
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Wolves, Gray/Timber	4	ea	2,000
			PETS (COMPANION & HOBBY ANIMALS)	REPTILE	Turtles (All)	1	ea	0
		EQUIPMENT	AIRCRAFT	BIRD	Geese, Canada	3	ea	0
			AIRCRAFT	BIRD	Gulls, Herring	2	ea	0
			AIRCRAFT	MAMMAL	Beavers	1	ea	1
			AIRCRAFT	MAMMAL	Deer, White-Tailed	9	ea	7,000
			EQUIPMENT & MACHINERY (OTHER)	MAMMAL	Muskrats, Z-(Other)	1	in	0
			VEHICLES, LAND	BIRD	Crows, American	2	ea	10
			VEHICLES, LAND	BIRD	Grackles (Other)	1	ea	0
			VEHICLES, LAND	BIRD	Gulls, Herring	1	ea	0
			VEHICLES, LAND	BIRD	Gulls, Ring-Billed	2	ea	0
			VEHICLES, LAND	BIRD	Pigeons, Feral (Rock Dove)	1	ea	0
			VEHICLES, LAND	BIRD	Sparrows, House/English	2	ea	5
			VEHICLES, LAND	MAMMAL	Cats, Feral/Free Ranging	1	ea	0
			VEHICLES, LAND	MAMMAL	Deer, White-Tailed	2	ea	0
			VEHICLES, LAND	MAMMAL	Opossums, Virginia	1	ea	10

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		EQUIPMENT	VEHICLES, LAND	MAMMAL	Raccoons	4	ea	4,510
			VEHICLES, LAND	MAMMAL	Squirrels, Gray	5	ea	1,390
			VEHICLES, LAND	MAMMAL	Wolves, Gray/Timber	1	ea	0
			WATERCRAFT	BIRD	Cormorants, Double-Crested	1	ea	0
			WATERCRAFT	BIRD	Grackles (Other)	20	ea	0
			WATERCRAFT	BIRD	Mallards	1	ea	5
			WATERCRAFT	MAMMAL	Muskrats, Z-(Other)	1	ea	10
			WATERCRAFT	MAMMAL	Raccoons	6	ea	2,850
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	1	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Mallards	1	in	5
			GARDENS, VEG./FRUITS & NUTS	BIRD	Turkey, Wild (All)	2	in	0
			GARDENS, VEG./FRUITS & NUTS	BIRD	Waxwings, Cedar	1	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	3	in	20
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	60	in	1,395
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Foxes, Red	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	34	in	490
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Moles (All)	2	in	25
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Muskrats, Z-(Other)	3	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	53	in	665
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	18	in	410
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Shrews (All)	1	in	0
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Squirrels, Gray	2	in	30
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	1	in	5
			GARDENS, VEG./FRUITS & NUTS	REPTILE	Turtles (All)	2	in	10
			GOLF COURSES	BIRD	Geese, Canada	10	in	25

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GOLF COURSES	MAMMAL	Badgers	1	in	80
			GOLF COURSES	MAMMAL	Deer, White-Tailed	2	in	1,000
			GOLF COURSES	MAMMAL	Muskrats, Z-(Other)	1	in	200
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	15	in	810
			TREES, STANDING & SHRUBS	BIRD	Cormorants, Double-Crested	6	ea	0
			TREES, STANDING & SHRUBS	BIRD	Crows, American	5	ea	100
			TREES, STANDING & SHRUBS	BIRD	Finches, House	1	ea	20
			TREES, STANDING & SHRUBS	BIRD	Sapsuckers, Yellow-Bellied	17	ea	50
			TREES, STANDING & SHRUBS	BIRD	Woodpecker, Downy	2	ea	50
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Pileated	2	ea	0
			TREES, STANDING & SHRUBS	BIRD	Woodpeckers, Z-(Other)	3	ea	100
			TREES, STANDING & SHRUBS	MAMMAL	Bears, Black	3	ea	130
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	322	ea	11,110
			TREES, STANDING & SHRUBS	MAMMAL	Coyotes	1	ea	0
			TREES, STANDING & SHRUBS	MAMMAL	Deer, White-Tailed	2227	ea	22,320
			TREES, STANDING & SHRUBS	MAMMAL	Marmots/Woodchucks (All)	4	ea	75
			TREES, STANDING & SHRUBS	MAMMAL	Porcupines	16	ea	315
			TREES, STANDING & SHRUBS	MAMMAL	Rabbits, Cottontail	15	ea	225
			TREES, STANDING & SHRUBS	MAMMAL	Raccoons	6	ea	25
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Fox	1	ea	150
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Gray	7	ea	255
			TREES, STANDING & SHRUBS	MAMMAL	Squirrels, Red	5	ea	750
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	3	ea	20
			TURF AND/OR FLOWERS	BIRD	Blackbirds, Z-(Other)	1	in	0
			TURF AND/OR FLOWERS	BIRD	Coots, American	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	BIRD	Ducks, Feral	1	in	0
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	113	in	6,725
			TURF AND/OR FLOWERS	BIRD	Gulls, Ring-Billed	2	in	5
			TURF AND/OR FLOWERS	BIRD	Mallards	1	in	5
			TURF AND/OR FLOWERS	BIRD	Turkey, Wild (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Badgers	37	in	745
			TURF AND/OR FLOWERS	MAMMAL	Bats (All)	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Bears, Black	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Cats, Feral/Free Ranging	1	in	5
			TURF AND/OR FLOWERS	MAMMAL	Chipmunks (All)	13	in	295
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	35	in	78,090
			TURF AND/OR FLOWERS	MAMMAL	Gophers, Pocket (All)	5	in	175
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	34	in	1,310
			TURF AND/OR FLOWERS	MAMMAL	Mice, House	1	in	0
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	46	in	4,515
			TURF AND/OR FLOWERS	MAMMAL	Muskrats, Z-(Other)	1	in	5
			TURF AND/OR FLOWERS	MAMMAL	Porcupines	1	in	25
			TURF AND/OR FLOWERS	MAMMAL	Rabbits, Cottontail	10	in	140
			TURF AND/OR FLOWERS	MAMMAL	Raccoons	11	in	1,325
			TURF AND/OR FLOWERS	MAMMAL	Skunks, Striped	38	in	3,215
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Gray	6	in	425
			TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	6	in	260
			TURF AND/OR FLOWERS	MAMMAL	Voles (All)	10	in	305
			z-LANDSCAPING (OTHER)	BIRD	Geese, Canada	2	in	100
			z-LANDSCAPING (OTHER)	MAMMAL	Badgers	1	in	10

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		LANDSCAPING, TURF & GARDENS	z-LANDSCAPING (OTHER)	MAMMAL	Beavers	1	in	0
			z-LANDSCAPING (OTHER)	MAMMAL	Deer, White-Tailed	58	in	15,575
			z-LANDSCAPING (OTHER)	MAMMAL	Marmots/Woodchucks (All)	4	in	195
			z-LANDSCAPING (OTHER)	MAMMAL	Rabbits, Cottontail	4	in	250
			z-LANDSCAPING (OTHER)	MAMMAL	Skunks, Striped	1	in	0
		OTHER PROPERTY	BEACHES	BIRD	Geese, Canada	4	in	20
			BEACHES	BIRD	Gulls, Ring-Billed	1	in	0
			CLOTHING	BIRD	Geese, Canada	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Blackbirds, Z-(Other)	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Crows, American	2	in	5
			FOOD ITEMS, NON-HUMAN	BIRD	Finches, House	1	in	5
			FOOD ITEMS, NON-HUMAN	BIRD	Geese, Canada	1	in	0
			FOOD ITEMS, NON-HUMAN	BIRD	Pigeons, Feral (Rock Dove)	2	in	25
			FOOD ITEMS, NON-HUMAN	BIRD	Sparrows, House/English	1	in	10
			FOOD ITEMS, NON-HUMAN	BIRD	Turkey, Wild (All)	2	in	60
			FOOD ITEMS, NON-HUMAN	MAMMAL	Bears, Black	3	in	210
			FOOD ITEMS, NON-HUMAN	MAMMAL	Deer, White-Tailed	2	in	30
			FOOD ITEMS, NON-HUMAN	MAMMAL	Opossums, Virginia	4	in	55
			FOOD ITEMS, NON-HUMAN	MAMMAL	Raccoons	6	in	75
			FOOD ITEMS, NON-HUMAN	MAMMAL	Skunks, Striped	7	in	55
			FOOD ITEMS, NON-HUMAN	MAMMAL	Squirrels, Gray	4	in	65
			PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Mixed Species)	2	in	35
			PROPERTY (GENERAL)	BIRD	Crows, American	7	in	85
			PROPERTY (GENERAL)	BIRD	Dove, Mourning	3	in	10
			PROPERTY (GENERAL)	BIRD	Eagles, Bald	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Flickers, Northern	1	in	0
			PROPERTY (GENERAL)	BIRD	Geese, Canada	26	in	180
			PROPERTY (GENERAL)	BIRD	Grackles (Other)	5	in	45
			PROPERTY (GENERAL)	BIRD	Gulls, Herring	5	in	600
			PROPERTY (GENERAL)	BIRD	Gulls, Ring-Billed	2	in	0
			PROPERTY (GENERAL)	BIRD	Hawks, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Hérons, Great Blue	1	in	0
			PROPERTY (GENERAL)	BIRD	Mallards	12	in	15
			PROPERTY (GENERAL)	BIRD	Owls, Great Horned	1	in	0
			PROPERTY (GENERAL)	BIRD	Owls, Z-(Other)	1	in	0
			PROPERTY (GENERAL)	BIRD	Pheasant, Ring-Necked	1	in	0
			PROPERTY (GENERAL)	BIRD	Pigeons, Feral (Rock Dove)	11	in	85
			PROPERTY (GENERAL)	BIRD	Robins, American	5	in	85
			PROPERTY (GENERAL)	BIRD	Sparrows, House/English	1	in	30
			PROPERTY (GENERAL)	BIRD	Starlings, European	2	in	0
			PROPERTY (GENERAL)	BIRD	Turkey, Wild (All)	8	in	95
			PROPERTY (GENERAL)	BIRD	Vultures, Turkey	1	in	400
			PROPERTY (GENERAL)	BIRD	Woodpeckers, Z-(Other)	2	in	150
			PROPERTY (GENERAL)	BIRD	Z-Passerines (Other)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Badgers	66	in	940
			PROPERTY (GENERAL)	MAMMAL	Bats (All)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Bears, Black	72	in	4,670
			PROPERTY (GENERAL)	MAMMAL	Beavers	125	in	7,845
			PROPERTY (GENERAL)	MAMMAL	Bobcats	3	in	100
			PROPERTY (GENERAL)	MAMMAL	Cats, Feral/Free Ranging	4	in	10

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI	PROPERTY	OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Chipmunks (All)	22	in	2,045
			PROPERTY (GENERAL)	MAMMAL	Coyotes	28	in	136
			PROPERTY (GENERAL)	MAMMAL	Deer, White-Tailed	26	in	2,840
			PROPERTY (GENERAL)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Foxes, Gray	2	in	15
			PROPERTY (GENERAL)	MAMMAL	Foxes, Red	12	in	85
			PROPERTY (GENERAL)	MAMMAL	Gophers, Pocket (All)	3	in	25
			PROPERTY (GENERAL)	MAMMAL	Lions, Mountain (Cougar)	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Mammal, Unidentifiable	3	in	30
			PROPERTY (GENERAL)	MAMMAL	Marmots/Woodchucks (All)	181	in	5,545
			PROPERTY (GENERAL)	MAMMAL	Mice, Deer (All)	1	in	100
			PROPERTY (GENERAL)	MAMMAL	Mice, House	1	in	5
			PROPERTY (GENERAL)	MAMMAL	Minks	1	in	0
			PROPERTY (GENERAL)	MAMMAL	Moles (All)	6	in	50
			PROPERTY (GENERAL)	MAMMAL	Muskrats, Z-(Other)	13	in	200
			PROPERTY (GENERAL)	MAMMAL	Opossums, Virginia	46	in	470
			PROPERTY (GENERAL)	MAMMAL	Otters, River	2	in	0
			PROPERTY (GENERAL)	MAMMAL	Porcupines	7	in	965
			PROPERTY (GENERAL)	MAMMAL	Rabbits, Cottontail	7	in	65
			PROPERTY (GENERAL)	MAMMAL	Raccoons	227	in	3,956
			PROPERTY (GENERAL)	MAMMAL	Rats, Norway	3	in	50
			PROPERTY (GENERAL)	MAMMAL	Shrews (All)	1	in	25
			PROPERTY (GENERAL)	MAMMAL	Skunks, Striped	255	in	3,686
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Gray	18	in	870
			PROPERTY (GENERAL)	MAMMAL	Squirrels, Ground (All)	9	in	95

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI		PROPERTY						
		OTHER PROPERTY	PROPERTY (GENERAL)	MAMMAL	Squirrels, Red	6	in	295
			PROPERTY (GENERAL)	MAMMAL	Voles (All)	1	in	10
			PROPERTY (GENERAL)	MAMMAL	Wolves, Gray/Timber	1	in	0
			PROPERTY (GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	2	in	1
			PROPERTY (GENERAL)	REPTILE	Turtles (All)	1	in	5
		STRUCTURES	BOAT DOCKS/MARINAS	BIRD	Ducks, Dabbling (Other)	1	in	5
			BOAT DOCKS/MARINAS	BIRD	Geese, Canada	4	in	35
			BOAT DOCKS/MARINAS	BIRD	Gulls, Ring-Billed	4	in	35
			BOAT DOCKS/MARINAS	BIRD	Hérons, Great Blue	1	in	10
			BOAT DOCKS/MARINAS	BIRD	Mallards	1	in	10
			BUILDINGS, NON-RESIDENTIAL	BIRD	Crows, American	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Geese, Canada	3	in	10
			BUILDINGS, NON-RESIDENTIAL	BIRD	Grackles (Other)	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Herring	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Gulls, Ring-Billed	10	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Hawks, Red-Tailed	1	in	5
			BUILDINGS, NON-RESIDENTIAL	BIRD	Hawks, Z-(Other)	1	in	0
			BUILDINGS, NON-RESIDENTIAL	BIRD	Owls, Great Horned	2	in	5
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	10	in	1,255
			BUILDINGS, NON-RESIDENTIAL	BIRD	Robins, American	2	in	35
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	8	in	455
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	50
			BUILDINGS, NON-RESIDENTIAL	BIRD	Swallows, Barn	1	in	25
			BUILDINGS, NON-RESIDENTIAL	BIRD	Z-Passerines (Other)	3	in	10
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Badgers	8	in	170

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI	PROPERTY	STRUCTURES	BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	7	in	75
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bears, Black	36	in	2,105
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Beavers	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Chipmunks (All)	15	in	395
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	93	in	4,380
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Moles (All)	2	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Muskrats, Z-(Other)	1	in	25
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Opossums, Virginia	14	in	130
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Porcupines	6	in	1,090
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rabbits, Cottontail	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Raccoons	53	in	2,550
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Rats, Norway	1	in	0
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Skunks, Striped	106	in	3,086
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Gray	23	in	1,555
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	2	in	25
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Squirrels, Red	2	in	10
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Weasels (All)	1	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Cardinals, Northern	4	in	25
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	6	in	185
			BUILDINGS, RESIDENTIAL	BIRD	Dove, Mourning	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Ducks, Dabbling (Other)	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Finches, House	1	in	50
			BUILDINGS, RESIDENTIAL	BIRD	Flickers, Northern	2	in	175
			BUILDINGS, RESIDENTIAL	BIRD	Geese, Canada	3	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Gulls, Ring-Billed	1	in	150

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Hawks, Z-(Other)	2	in	75
			BUILDINGS, RESIDENTIAL	BIRD	Mallards	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Owls, Great Horned	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pheasant, Ring-Necked	1	in	70
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	13	in	1,785
			BUILDINGS, RESIDENTIAL	BIRD	Robins, American	15	in	90
			BUILDINGS, RESIDENTIAL	BIRD	Sparrows, House/English	5	in	220
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	4	in	75
			BUILDINGS, RESIDENTIAL	BIRD	Swifts (All)	1	in	10
			BUILDINGS, RESIDENTIAL	BIRD	Turkey, Wild (All)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Vultures, Turkey	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Woodpecker, Downy	9	in	3,050
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Hairy	2	in	800
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Pileated	4	in	2,250
			BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	80	in	15,705
			BUILDINGS, RESIDENTIAL	BIRD	Z-Passerines (Other)	14	in	540
			BUILDINGS, RESIDENTIAL	MAMMAL	Badgers	5	in	245
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	80	in	5,675
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	43	in	3,220
			BUILDINGS, RESIDENTIAL	MAMMAL	Beavers	2	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Bobcats	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Cats, Feral/Free Ranging	2	in	200
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	15	in	535
			BUILDINGS, RESIDENTIAL	MAMMAL	Deer, White-Tailed	4	in	120
			BUILDINGS, RESIDENTIAL	MAMMAL	Foxes, Red	1	in	0

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI	PROPERTY	STRUCTURES	BUILDINGS, RESIDENTIAL	MAMMAL	Mammal, Unidentifiable	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	48	in	2,460
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, Deer (All)	1	in	25
			BUILDINGS, RESIDENTIAL	MAMMAL	Mice, House	4	in	310
			BUILDINGS, RESIDENTIAL	MAMMAL	Moles (All)	20	in	250
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	10	in	455
			BUILDINGS, RESIDENTIAL	MAMMAL	Otters, River	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Porcupines	18	in	2,085
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Cottontail	4	in	55
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	163	in	19,555
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	2	in	120
			BUILDINGS, RESIDENTIAL	MAMMAL	Shrews (All)	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	61	in	2,160
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	12	in	2,100
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	95	in	12,170
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Ground (All)	4	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	22	in	815
			BUILDINGS, RESIDENTIAL	MAMMAL	Voles (All)	1	in	10
			BUILDINGS, RESIDENTIAL	MAMMAL	Weasels (All)	2	in	35
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	9	in	100
			BUILDINGS, RESIDENTIAL	REPTILE	Turtles (All)	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	BIRD	Geese, Canada	1	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	21	in	59,000
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	15	in	4,285
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	3	in	900

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WI	PROPERTY							
		STRUCTURES	DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Muskrats, Z-(Other)	1	in	0
			FENCES	MAMMAL	Deer, White-Tailed	1	in	0
			FENCES	MAMMAL	Squirrels, Gray	1	in	100
			LANDFILLS	MAMMAL	Bears, Black	3	in	0
			ROADS/BRIDGES	BIRD	Swallows, Barn	1	in	0
			ROADS/BRIDGES	MAMMAL	Beavers	287	in	284,900
			ROADS/BRIDGES	REPTILE	Turtles (All)	1	in	30
			SWIMMING POOLS	AMPHIBIAN	Frogs/Toads (All)	1	in	600
			SWIMMING POOLS	BIRD	Grackles (Other)	1	in	10
			SWIMMING POOLS	BIRD	Mallards	28	in	1,430
			SWIMMING POOLS	MAMMAL	Raccoons	2	in	30
			UTILITIES, ELECTRICAL	BIRD	Ospreys	1	in	0
			UTILITIES, ELECTRICAL	MAMMAL	Badgers	1	in	0
			UTILITIES, ELECTRICAL	MAMMAL	Marmots/Woodchucks (All)	2	in	150
			UTILITIES, ELECTRICAL	MAMMAL	Rats, Norway	1	in	75
			UTILITIES, ELECTRICAL	MAMMAL	Squirrels, Ground (All)	1	in	50
			UTILITIES, z-(OTHER)	BIRD	Geese, Canada	1	in	0
			UTILITIES, z-(OTHER)	MAMMAL	Mammal, Unidentifiable	1	in	0
			UTILITIES, z-(OTHER)	MAMMAL	Marmots/Woodchucks (All)	3	in	197
WV	AGRICULTURE							
		AQUACULTURE	FISH, TROUT, z-(OTHER)	BIRD	Geese, Canada	2	in	600
			FISH, TROUT, z-(OTHER)	BIRD	Hérons, Great Blue	1	in	100
		COMMERCIAL FORESTRY & NURSERY TREES, STANDING HARDWOOD		MAMMAL	Beavers	5	in	250

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WV		AGRICULTURE						
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Weasels (All)	150	ea	1,500
			BIRDS, z-GAME (OTHER)	BIRD	Owls, Z-(Other)	10	ea	500
		FIELD CROPS	GRAINS, CORN (FIELD)	BIRD	Geese, Canada	30	in	1,000
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Red-Winged	1	in	500
			GRAINS, CORN (SWEET)	BIRD	Blackbirds, Z-(Mixed Species)	4	in	500
			GRAINS, CORN (SWEET)	BIRD	Crows, American	10	in	500
			GRAINS, CORN (SWEET)	BIRD	Geese, Canada	16	in	1,750
			GRAINS, CORN (SWEET)	MAMMAL	Deer, White-Tailed	10	in	1,000
			GRAINS, OATS	BIRD	Geese, Canada	25	in	1,500
			GRAINS, RYE	BIRD	Geese, Canada	57	in	3,500
			HAYFIELDS, ALFALFA	BIRD	Geese, Canada	50	in	500
			TOMATOES	MAMMAL	Deer, White-Tailed	1	in	3,000
		FRUITS & NUTS	FRUIT, APPLES	MAMMAL	Marmots/Woodchucks (All)	50	in	250
			STRAWBERRIES	BIRD	Blackbirds, Red-Winged	1	in	1,000
			STRAWBERRIES	BIRD	Robins, American	1	in	1,000
		LIVESTOCK	CATTLE (CALVES)	BIRD	Vultures, Black	1	ea	150
			CATTLE (CALVES)	MAMMAL	Coyotes	5	ea	1,000
			FOWL, CHICKENS (GAME)	BIRD	Hawks, Z-(Other)	50	ea	500
			FOWL, CHICKENS (GAME)	BIRD	Owls, Great Horned	5	ea	250
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	5	ea	25
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Coyotes	3	ea	20
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	47	ea	150
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	3	ea	300
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	40	ea	2,000
			SHEEP (ADULT)	MAMMAL	Coyotes	25	ea	2,195

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WV								
		AGRICULTURE						
		LIVESTOCK	SHEEP (LAMBS)	MAMMAL	Bears, Black	7	ea	700
			SHEEP (LAMBS)	MAMMAL	Bobcats	3	ea	300
			SHEEP (LAMBS)	MAMMAL	Coyotes	364	ea	35,900
		OTHER	FEED, LIVESTOCK	BIRD	Pigeons, Feral (Rock Dove)	4	in	2,000
		RANGE/PASTURE	PASTURE	BIRD	Geese, Canada	10	ac	400
			PASTURE	MAMMAL	Beavers	35	ac	1,500
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Poisonous (All)	1	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Hérons, Great Blue	1	in	1,000
		WILDLIFE	BIRDS, z-(OTHER)	BIRD	Hawks, Cooper'S	5	ea	0
		PROPERTY						
		ANIMAL	PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	2	ea	25
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Foxes, Red	1	ea	50
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	BIRD	Crows, American	2	in	110
			GARDENS, VEG./FRUITS & NUTS	BIRD	Geese, Canada	4	in	400
			GARDENS, VEG./FRUITS & NUTS	FISH	Fish (Other)	1	in	50
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Beavers	1	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Chipmunks (All)	1	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Deer, White-Tailed	1	in	100
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Marmots/Woodchucks (All)	12	in	295
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Opossums, Virginia	1	in	10
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Rabbits, Cottontail	6	in	155
			GARDENS, VEG./FRUITS & NUTS	MAMMAL	Raccoons	8	in	80

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WV		PROPERTY						
		LANDSCAPING, TURF & GARDENS	GARDENS, VEG./FRUITS & NUTS	MAMMAL	Voles (All)	1	in	50
			GOLF COURSES	BIRD	Geese, Canada	6	in	5,500
			RECREATIONAL AREAS (OTHER)	BIRD	Geese, Canada	510	in	22,500
			RECREATIONAL AREAS (OTHER)	BIRD	Mallards	5	in	0
			RECREATIONAL AREAS (OTHER)	MAMMAL	Skunks, Striped	10	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Beavers	1	in	100
			TREES, STANDING & SHRUBS	MAMMAL	Voles (All)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Ducks, Dabbling (Other)	1	in	100
			TURF AND/OR FLOWERS	BIRD	Geese, Canada	14	in	3,910
			TURF AND/OR FLOWERS	BIRD	Mallards	3	in	2,000
			TURF AND/OR FLOWERS	MAMMAL	Beavers	1	in	100
			TURF AND/OR FLOWERS	MAMMAL	Deer, White-Tailed	1	in	500
			TURF AND/OR FLOWERS	MAMMAL	Marmots/Woodchucks (All)	1	in	50
			TURF AND/OR FLOWERS	MAMMAL	Moles (All)	2	in	10
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	5	in	5,500
			BUILDINGS, NON-RESIDENTIAL	BIRD	Sparrows, House/English	3	in	1,600
			BUILDINGS, NON-RESIDENTIAL	BIRD	Starlings, European	1	in	500
			BUILDINGS, NON-RESIDENTIAL	MAMMAL	Bats (All)	2	in	1,100
			BUILDINGS, RESIDENTIAL	BIRD	Blackbirds, Z-(Mixed Species)	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Brants (All)	1	in	250
			BUILDINGS, RESIDENTIAL	BIRD	Crows, American	1	in	100
			BUILDINGS, RESIDENTIAL	BIRD	Grackles, Boat-Tailed	1	in	0
			BUILDINGS, RESIDENTIAL	BIRD	Pigeons, Feral (Rock Dove)	4	in	300
			BUILDINGS, RESIDENTIAL	BIRD	Starlings, European	2	in	100

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WV		PROPERTY						
		STRUCTURES	BUILDINGS, RESIDENTIAL	BIRD	Woodpeckers, Z-(Other)	4	in	1,550
			BUILDINGS, RESIDENTIAL	MAMMAL	Bats (All)	10	in	600
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Chipmunks (All)	1	in	10
			BUILDINGS, RESIDENTIAL	MAMMAL	Marmots/Woodchucks (All)	4	in	160
			BUILDINGS, RESIDENTIAL	MAMMAL	Opossums, Virginia	7	in	50
			BUILDINGS, RESIDENTIAL	MAMMAL	Rabbits, Cottontail	1	in	100
			BUILDINGS, RESIDENTIAL	MAMMAL	Raccoons	10	in	160
			BUILDINGS, RESIDENTIAL	MAMMAL	Rats, Norway	1	in	0
			BUILDINGS, RESIDENTIAL	MAMMAL	Skunks, Striped	22	in	240
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Flying (All)	3	in	60
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Fox	2	in	20
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Gray	10	in	260
			BUILDINGS, RESIDENTIAL	MAMMAL	Squirrels, Red	2	in	20
			BUILDINGS, RESIDENTIAL	REPTILE	Snakes, Non-Poisonous (Other)	3	in	0
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Muskrats, Z-(Other)	1	in	500
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	250
			SWIMMING POOLS	BIRD	Geese, Canada	1	in	100
WY		AGRICULTURE						
		COMMERCIAL GAME ANIMALS	BIRDS, PHEASANT (ALL)	MAMMAL	Raccoons	43	ea	688
		FIELD CROPS	GRAINS, RYE	MAMMAL	Coyotes	1	in	0
		FRUITS & NUTS	FRUIT, CHERRIES	MAMMAL	Badgers	1	in	500
		LIVESTOCK	CATTLE (ADULT)	MAMMAL	Coyotes	4	ea	800

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WY		AGRICULTURE						
		LIVESTOCK						
			CATTLE (CALVES)	BIRD	Eagles, Bald	1	ea	160
			CATTLE (CALVES)	BIRD	Eagles, Golden	1	ea	100
			CATTLE (CALVES)	MAMMAL	Coyotes	222	ea	71,323
			CATTLE (CALVES)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	1	ea	500
			CATTLE (CALVES)	MAMMAL	Wolves, Gray/Timber	3	ea	1,500
			EQUINE, HORSES (FOALS)	MAMMAL	Lions, Mountain (Cougar)	2	ea	2,000
			FOWL, CHICKENS (OTHER)	MAMMAL	Coyotes	10	ea	100
			FOWL, CHICKENS (OTHER)	MAMMAL	Foxes, Red	20	ea	190
			FOWL, DUCKS (DOMESTIC)	MAMMAL	Foxes, Red	3	ea	15
			FOWL, GEESE (DOMESTIC)	MAMMAL	Coyotes	20	ea	250
			FOWL, GEESE (DOMESTIC)	MAMMAL	Foxes, Red	1	ea	15
			FOWL, GEESE (DOMESTIC)	MAMMAL	Raccoons	2	ea	20
			FOWL, TURKEYS (DOMESTIC)	MAMMAL	Coyotes	33	ea	660
			GOATS, MOHAIR (ADULT)	MAMMAL	Coyotes	2	ea	360
			GOATS, z-(OTHER ADULTS)	MAMMAL	Coyotes	1	ea	100
			GOATS, z-(OTHER ADULTS)	MAMMAL	Lions, Mountain (Cougar)	4	ea	320
			GOATS, z-(OTHER KIDS)	MAMMAL	Coyotes	1	ea	600
			GOATS, z-(OTHER KIDS)	MAMMAL	Foxes, Red	4	ea	160
			LLAMAS (ALL)	MAMMAL	Lions, Mountain (Cougar)	1	ea	2,500
			RABBITS (DOMESTIC)	MAMMAL	Foxes, Red	2	ea	20
			SHEEP (ADULT)	MAMMAL	Badgers	3	ea	0
			SHEEP (ADULT)	MAMMAL	Bears, Black	46	ea	4,750
			SHEEP (ADULT)	MAMMAL	Bears, Grizzly	118	ea	12,300
			SHEEP (ADULT)	MAMMAL	Coyotes	1221	ea	179,275
			SHEEP (ADULT)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	25	ea	3,020

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WY								
		AGRICULTURE						
		LIVESTOCK	SHEEP (ADULT)	MAMMAL	Foxes, Red	1	ea	100
			SHEEP (ADULT)	MAMMAL	Lions, Mountain (Cougar)	6	ea	730
			SHEEP (ADULT)	MAMMAL	Wolves, Gray/Timber	76	ea	7,768
			SHEEP (LAMBS)	BIRD	Eagles, Bald	2	ea	200
			SHEEP (LAMBS)	BIRD	Eagles, Golden	257	ea	23,045
			SHEEP (LAMBS)	BIRD	Ravens, Common	7	ea	700
			SHEEP (LAMBS)	MAMMAL	Bears, Black	37	ea	3,640
			SHEEP (LAMBS)	MAMMAL	Bears, Grizzly	116	ea	11,400
			SHEEP (LAMBS)	MAMMAL	Bobcats	51	ea	4,940
			SHEEP (LAMBS)	MAMMAL	Coyotes	3463	ea	307,335
			SHEEP (LAMBS)	MAMMAL	Dogs, Feral/Free Ranging & Hybrids	37	ea	2,920
			SHEEP (LAMBS)	MAMMAL	Foxes, Red	144	ea	12,710
			SHEEP (LAMBS)	MAMMAL	Lions, Mountain (Cougar)	9	ea	960
			SHEEP (LAMBS)	MAMMAL	Wolves, Gray/Timber	65	ea	6,000
		OTHER	HIVES (BEES, HONEY, STRUCTURES)	BIRD	Flickers, Northern	30	ea	150
		HEALTH & SAFETY						
		HUMAN HEALTH & SAFETY	HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Bats (All)	3	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Lions, Mountain (Cougar)	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Raccoons	2	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	MAMMAL	Skunks, Striped	35	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Snakes, Non-Poisonous (Other)	1	in	0
			HEALTH & SAFETY, HUMAN z-(GENERAL)	REPTILE	Turtles (All)	2	in	0
		NATURAL RESOURCE						
		FISHERIES	FISH, TROUT (ALL)	BIRD	Pelicans, American White	30	in	300
		WILDLIFE	BIRDS, z-(OTHER)	MAMMAL	Foxes, Red	2	ea	10

Table 4a. Number of Resource Losses Reported to the WS Program, FY1997

State	Resource Category	Resource SubCategory	Resource	Species Group	Species Responsible	# Incidents /Lost/Damaged	Unit	Total \$ Loss
WY		NATURAL RESOURCE						
		WILDLIFE	MAMMALS, DEER, MULE	MAMMAL	Coyotes	34	ea	0
			MAMMALS, PRONGHORN (ANTELOPE)	MAMMAL	Coyotes	6	ea	0
		PROPERTY						
		ANIMAL	GUARD ANIMALS (ALL)	MAMMAL	Coyotes	1	ea	300
			GUARD ANIMALS (ALL)	MAMMAL	Wolves, Gray/Timber	1	ea	300
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Coyotes	3	ea	1,249
			PETS (COMPANION & HOBBY ANIMALS)	MAMMAL	Wolves, Gray/Timber	1	ea	999
		LANDSCAPING, TURF & GARDENS	TURF AND/OR FLOWERS	MAMMAL	Squirrels, Ground (All)	1	in	0
		OTHER PROPERTY	PROPERTY (GENERAL)	BIRD	Blackbirds, Z-(Other)	1	in	250
			PROPERTY (GENERAL)	BIRD	Starlings, European	1	in	100
			PROPERTY (GENERAL)	BIRD	Woodpeckers, Z-(Other)	2	in	300
			PROPERTY (GENERAL)	MAMMAL	Raccoons	1	in	20
		STRUCTURES	BUILDINGS, NON-RESIDENTIAL	BIRD	Ravens, Common	1	in	4,000
			BUILDINGS, RESIDENTIAL	MAMMAL	Bears, Black	2	in	65
			DIKES/DAMS/IMPOUNDMENTS	MAMMAL	Beavers	1	in	500
			DITCH IRRIGATION/DRAINAGE SYSTEM	MAMMAL	Beavers	2	in	900
			ROADS/BRIDGES	MAMMAL	Beavers	1	in	2,000