



## DEER: Table of Contents

### Overview

Life history .....	12
Chronic wasting disease (CWD) .....	12

### Black-tailed Deer

Overview .....	13
Distribution .....	13
Management .....	13
Deer hair loss syndrome (DHLS) .....	14

### White-tailed Deer

Overview .....	15
Distribution .....	15
Management .....	15
Deer hair loss syndrome (DHLS) .....	15

### Mule Deer

Overview .....	16
Distribution .....	16
Management .....	16
Adenovirus (AHD) .....	17

## Statistical Reports

Black-tailed deer herd composition report .....	18
Black-tailed deer spring fawn survival report .....	19
Black-tailed deer population trends report .....	20
Mule deer herd composition report .....	21
Mule deer spring fawn survival report .....	23
Mule deer population trends report .....	25
Western Oregon deer archery seasons .....	27
Western Oregon deer rifle seasons .....	29
Western Oregon black-tailed deer 100M1 harvest .....	34
Western Oregon deer harvest by hunters with disabilities (all weapons) .....	35
Western Oregon deer season archery and rifle harvest .....	36
Eastern Oregon deer archery seasons .....	37
Eastern Oregon deer rifle seasons .....	39
White-tailed deer buck season .....	46
White-tailed deer either sex and antlerless seasons.....	46
Eastern Oregon deer harvest by hunters with disabilities (all weapons) .....	47
Eastern Oregon deer season: total archery and rifle harvest .....	49
Deer hunting trends .....	51

# Overview

## Life History

The basic life histories of Oregon's deer species (Columbia black-tailed deer, Columbia and Northwest (Idaho) white-tailed deer, and mule deer) are all very similar. The rut, or breeding season, extends from late October through early December. Fawns are born about 7 months later, usually in late May through mid-June. Adult does typically produce twins each year in good habitat. Fawns are spotted with white; the spotted pelage usually is molted by September. Fawns are left alone for long periods during the early weeks of life to avoid drawing the attention of predators. Fawn survival to breeding age largely determines the growth or decline of deer populations. Major factors contributing to mortality include nutrition, weather, habitat quality, predation, and accidents, among others. Females typically live longer than bucks even in unhunted populations. Does can live to 15 years or more; bucks seldom live more than 9 years. Male mortality rates are higher because of stress and fighting during the rut, and, of course, hunting. Competition with other males to breed expends high levels of energy that results in loss of body fat, so bucks enter winter in poorer condition than does.

Deer both graze and browse. Forbs and browse (stems and leaves of woody plants) are favored forage during the growing season. Grasses are consumed during some seasons. In many areas, the availability of forage is strongly associated with logging or fire, which create favorable forage conditions.

## Chronic Wasting Disease (CWD)

Chronic Wasting Disease (CWD) is a transmissible spongiform encephalopathy (TSE) affecting members of the deer family. CWD has not been detected in any Oregon samples obtained since testing began in 1996. However, because a large number of samples is required to statistically know whether CWD is present or absent in wild populations, the department continues to test for CWD from hunter harvested deer and elk. Field staff also opportunistically sample animals dying from other causes such as road kill. Since 2002, the department has attempted to collect a minimum 1,000 samples each year from deer and elk distributed throughout the state. Regulations are in place to help prevent CWD from being brought to Oregon from animals harvested in CWD states (see regulations).

# Deer

Oregon Department  
of Fish and Wildlife  
3406 Cherry Ave NE  
Salem, OR 97303

[www.dfw.state.or.us](http://www.dfw.state.or.us)



# Black-tailed Deer

Columbian black-tailed deer (*Odocoileus hemionus columbianus*) make their home in the timber and heavy brush of western Oregon. The population level is largely dependent on habitat quality and quantity. In western Oregon black-tailed deer are typically found in brushy areas at the edges of forests and chaparral thickets, not in dense forests. Recently disturbed habitats such as clearcuts or burns, with their characteristic grasses, forbs, and shrubs, are conducive to healthy deer populations.

Blacktails are usually smaller and darker than mule deer. The most distinguishing feature is the tail. Although not as long or wide as that of the white-tail, it is much larger than that of the mule deer. The underside of the tail is covered with white hair while the top portion is black or brownish. Antler points of the bucks usually branch in pairs and the brow tine or eye guard is of medium length, if present.

## Distribution

Columbian black-tailed deer primarily inhabit that portion of the state west of the Cascade summit. These deer are frequently found in groups led by an older female. They concentrate their daily activities around dawn and dusk. The home range of non-migratory deer may be less than 100 acres, but can be as large as 600 acres in less favorable habitat.

Most blacktails that summer in the high Cascades winter at lower elevations on the west slope. Some wintering occurs east of the Cascade crest, especially in the Mt. Hood, Metolius, and Klamath Lake areas.

Both the larger bucks and highest deer populations are found in burned and logged areas where food

supplies are abundant. Areas that provide openings next to older stands of trees make food and cover easily accessible to deer.

## Management

Winter loss of black-tailed deer is generally far less than for mule deer. Typically, snow does not remain on the valley floors for extended periods, nor does it form a crust on the surface as can happen on the east side of the Cascades. If winter losses do occur, herds can recover and increase quickly where forage is abundant. Generally, hunting has less effect on black-tail populations than on mule deer due to the dense vegetation that provides excellent hiding and escape cover.

Deer damage to forest plantations and agriculture crops adjacent to timbered areas can require hunts to reduce localized or unit-wide populations. Travel management areas partially funded by ODFW on private timberlands are helping to keep some areas open to public hunting by providing road closures and law enforcement.

Annual inventory consists of driving specific measured routes, shining spotlights into timber and clearcut units, and counting and classifying deer. These routes provide a measure of trends over time. Routes must be altered periodically as clearcuts mature and others are created nearby. Buck and fawn ratios are recorded to provide information on buck escapement and fawn recruitment. Formal Management Objectives (MOs) have not been set for blacktails. Population information is compared to "benchmarks" for individual units. Benchmarks are management guidelines similar to MOs but have not been adopted by the

Commission. The Department will begin working on a Black-tailed Deer Management Plan in 2005, MOs will be developed during the planning process.

## **Deer Hair Loss Syndrome (DHLS)**

Deer Hair Loss Syndrome (DHLS) is a condition affecting both black-tailed and Columbian white-tailed deer. First described in Western Washington in 1996, DHLS has now moved southward through western Oregon to northern California. The condition produces hair discoloration, hair loss, weight loss, diarrhea, and lethargy. The syndrome can ultimately result in the death of some animals, primarily from exposure. Deer with DHLS have abnormally heavy infestations of lice, which have been identified as an exotic species. Fawns are impacted more than adults resulting in poor recruitment and low survival in some areas. Surveys using standardized methods are conducted in the spring to assess the prevalence of DHLS. DHLS prevalence varies considerably by management unit but the proportion of deer with DHLS appears highest in the Stott Mountain, Alsea, and Siuslaw units.

The Oregon Department of Fish and Wildlife continues to support and monitor research activities focusing on DHLS. Research on DHLS was initiated in 2003 through a cooperative effort with Oregon State University, USDA-APHIS-VS, and the Department. The 2-year study ended in June 2005. The study was designed to evaluate transmission potential between black-tailed deer and mule deer, and describe the progression of the syndrome within individual deer. It was determined that the "biting" louse, considered to be the cause of the syndrome, could live on mule deer. Other information acquired from this research will help biologists better understand the progression of the syndrome in deer populations. Further study is needed and being planned for the future. The study facility is located at ODFW's E.E. Wilson Wildlife Area. In addition to contributing funds for the project, the department also provided volunteers and employees to assist with the study.

# White-tailed Deer

The most distinguishing feature of white-tailed deer is the tail. Whitetails have long, wide tails that can easily be seen, especially when they raise their tails when startled. White-tailed deer antlers differ from mule and black-tailed deer in that there is one main beam with points coming off. Mule and black-tailed deer have antlers that fork on the main beam.

## Distribution

Two subspecies of white-tailed deer occur in Oregon. Populations of the Columbian white-tailed deer (*O. virginianus leucurus*) are found in the Umpqua River Basin near Roseburg, on a series of Columbia River islands in Oregon and Washington, and on the Oregon and Washington mainlands along the lower Columbia River.

The other whitetail in Oregon is often called the Northwest (Idaho) whitetail (*O. v. ochrourus*). Highest densities of this subspecies occur in northeastern Oregon, particularly in Union, Wallowa, and Umatilla counties.

## Management

Columbia white-tailed deer were listed as a federally endangered species in 1968, and listed by Oregon in 1987. The Columbia River population is still listed under the federal Endangered Species Act (ESA). However, the Roseburg population was de-listed by

Oregon in 1995 and by the U.S. Fish and Wildlife Service in 2003. The current Roseburg population estimate is about 6,400. For the first time in almost 40 years, there was a hunting season for Columbian white-tailed deer during the fall of 2005.

Populations of the Northwest (Idaho) whitetail are thriving in areas with suitable habitat: typically heavy shrub patches and thick riparian vegetation. Although expanding to the south and west, their preference for heavy cover has limited their distribution. A few hunts are designed specifically to harvest whitetails and these can provide some unique and exciting opportunities.

## Deer Hair Loss Syndrome (DHLS)

Columbian white-tailed deer are susceptible to DHLS. A discussion of DHLS is included in the black-tailed deer section.

# Mule Deer

Rocky Mountain mule deer (*Odocoileus hemionus hemionus*) are native to eastern Oregon. The mule deer is the larger member of the genus in Oregon. Explorers in the early 1800s reported a scarcity of big game, but 20 years later gold miners found abundant deer herds. This century has seen similar fluctuations. Scientific studies of the 1930s reported that between 1926 and 1933 Oregon's mule deer population ranged from 39,000 to 75,000 animals. The estimated population in 2007 was 227,800, which was 34 percent below the revised statewide management objective of 347,400 mule deer adopted June 2005. Mule deer populations have been generally declining throughout western North America during the last several years.

## Distribution

Mule deer occupy a wide range of habitat types; some live in desert shrub, steppe, some in woodlands, and some in conifer forests. In general, however, mule deer occupy the more open, rugged areas. Although mule deer commonly are considered to be "browsers", they consume a wide variety of plant materials and in some seasons graze extensively.

During summer, deer are scattered over much of eastern Oregon. Winter weather forces deer to migrate to lower elevations. In winter, the critical period of life for the mule deer, new growth of twigs of shrubs and trees is browsed, especially that of species high in fat content. Sagebrush, bitterbrush, rabbit-brush, juniper, and mountain-mahogany, are among those typically browsed.

In the most productive winter ranges of central and southeastern Oregon, favorite shrubs such as bit-

terbrush and mountain mahogany stand above the snow, in typical years, providing food and shelter. The sagebrush plateau areas of Lake, Harney, and Malheur counties support lower densities of deer. Some ranges in northeastern Oregon lack suitable shrub habitat critical in severe winters.

## Management

Mule deer surveys are normally conducted twice annually. Herd composition counts are conducted during November and December and again along with spring trend counts during March and April. Deer are classified as bucks, does, and fawns to calculate ratios of bucks, fawns, and does in each management unit. Buck ratios measure post-hunting season survival of bucks and indicate numbers and age classes of bucks available for breeding. Post-season buck ratios are compared to the buck ratio MO for each unit to determine if the objective is being met.

In order to measure effects of weather, predation, poaching, and hunting seasons on deer herds, it is necessary to conduct periodic population inventories. Trend counts are conducted during March and April and are used to measure overwinter survival of populations. They are made along the same routes or areas each year and are traveled by vehicle, horseback, aircraft, or on foot. All observed deer are counted, and the number is compared to the previous year's information to determine if populations have increased or decreased. Deer are capable of increasing or decreasing very quickly depending on the circumstances.

The fall fawn ratio is used to determine numbers of fawns present in populations before winter. During spring counts, deer are classified as adults or fawns

and a ratio of fawns per 100 adults is calculated. Spring fawn ratios are compared to fall herd composition to estimate the number of fawns entering the population (recruitment), a critical factor in measuring mule deer productivity.

All of the information collected is used to simulate yearly gains and losses through computer modeling. Mule deer tag numbers are adjusted annually and allocated by controlled hunt only. Total population management objectives (MOs) for each unit were set in 2005 by Commission action and are considered maximums. MOs are scheduled to be reviewed every 5 years and may be adjusted up or down to meet changing conditions. In addition, post-season MOs were set for buck ratios. There are 3 strategies used to determine tag numbers based on buck ratios:

- Units that are managed to provide maximum hunter recreation, and generally have historically high recruitment and herd productivity, have a minimum buck ratio MO of 12 bucks per 100 does post-season. About 60% of the buck harvest in these units will be yearling bucks. Fifteen of 50 management units or subunits fall in this category.
- To provide a better chance of bagging an older age-class buck under somewhat less crowded conditions, 27 units are managed for minimum post-season buck ratio of 15 bucks per 100 does. Fewer tags are available in these units, but harvest will typically include 40 to 60% bucks 2.5 years or older.

Quality hunting experiences under uncrowded conditions are possible in the 8 units with buck ratio MOs of 25 bucks per 100 does. Hunting conditions will generally be uncrowded, and most harvest should be mature bucks. More information on mule deer management can be found in Oregon's Mule Deer Management Plan, which is on the Department's website.

## Adenovirus (AHD)

---

Adenovirus (AHD) is one of three viral hemorrhagic diseases known to affect deer. Deer have tested positive for the disease based on serum antibody titers in 23 Oregon big game units throughout the state since 2003. In May 2002, the department confirmed AHD was causing an "all age and sex" mule deer die-off in and around Crooked River Ranch in the Metolius unit. Additional monitoring and testing indicated the disease had spread as far south as Sun River in the Upper Deschutes unit and into the eastern portion of the Grizzly unit. The department estimated that approximately 500 mule deer died prior to Nov.–Dec. 2002 when the main outbreak subsided.

Deer exposure to AHD continues to cause mortality in the affected area. Unfortunately, there is little that can be done to prevent or cure the disease. In an increased effort to monitor the disease, the Department is continuing with surveillance and instituted special carcass disposal restrictions. Any animal showing symptoms of the disease is collected for testing and disposed of within the outbreak area to insure no further spread. Although many variables may be interacting to cause the observed decline, AHD likely has been a major factor. The department will continue to monitor health of mule deer in this area.

BLACK-TAILED DEER HERD COMPOSITION REPORT

UNIT	WATERSHED DISTRICT			DEER CLASSIFIED IN 2008			BUCKS PER 100 DOES			FAWNS PER 100 DOES			BENCHMARK		
	BUCKS	DOES	FAWNS	TOTAL	2008	2007	2006	P3YR	2008	2007	2006	2008	2007	2006	
SCAPPOOSE	30	171	77	278	18	23	12	18	45	47	35	20	20	20	
SADDLE MT	23	96	36	155	24	35	36	32	38	51	38	20	20	20	
WILSON	25	55	24	104	45	21	29	32	29	37	35	20	20	20	
W TRASK	20	88	28	136	23	37	30	30	32	33	52	20	20	20	
NE TRASK	23	134	42	199	17	15	20	17	31	45	39	20	20	20	
SE TRASK	--	--	--	--	--	--	--	--	--	--	--	20	20	20	
TRASK	43	222	70	335	19	25	25	23	32	40	46	20	20	20	
E STOTT	12	28	18	58	43	15	28	29	64	35	60	20	20	20	
W STOTT	--	--	--	58	--	20	28	16	--	0	14	20	20	20	
STOTT MT*	12	28	18	58	43	--	--	--	64	--	--	20	20	20	
ALSEA*	8	52	25	85	15	39	58	37	34	34	33	20	20	20	
S SIUSLAW	13	39	15	67	33	39	--	--	38	46	--	--	--	--	
E SIUSLAW	17	54	28	99	31	17	14	21	52	30	86	25	25	25	
S WILLAMETTE	--	--	--	--	32	34	33	22	--	0	44	25	25	25	
W SIUSLAW*	30	93	43	166	--	--	--	11	46	--	--	25	25	25	
SIUSLAW	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
WILLAMETTE	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
<b>NORTH COAST TOTAL</b>	<b>171</b>	<b>717</b>	<b>293</b>	<b>1,181</b>	<b>24</b>	<b>26</b>	<b>39</b>	<b>30</b>	<b>41</b>	<b>36</b>	<b>40</b>	<b>--</b>	<b>--</b>	<b>40</b>	
E TIOGA	5	76	2	83	7	18	17	14	3	10	8	20	20	20	
W TIOGA	12	54	35	101	22	--	7	10	65	--	65	20	20	20	
TIOGA	17	130	37	184	18	18	8	13	28	10	60	20	20	20	
SIXES	11	108	56	175	10	--	14	8	52	--	56	20	20	20	
E POWERS	4	81	24	109	5	12	14	10	30	10	14	20	20	20	
W POWERS	2	28	12	42	7	--	4	4	43	--	48	20	20	20	
POWERS	6	109	36	151	6	12	6	8	33	10	41	20	20	20	
E CHETCO	17	55	39	111	31	34	10	25	71	62	43	15	15	15	
W CHETCO	12	66	32	110	18	0	28	15	48	35	76	15	15	15	
CHETCO	29	121	71	221	24	22	17	21	59	52	57	15	15	15	
E APPLGATE	24	79	42	145	30	17	33	27	53	39	37	20	20	20	
W APPLGATE	44	126	75	245	35	45	27	36	60	78	45	20	20	20	
APPLGATE	68	205	117	390	33	33	390	32	57	61	41	20	20	20	
MELROSE	60	447	117	624	13	12	14	13	26	25	32	15	15	15	
<b>SOUTHWEST TOTAL</b>	<b>191</b>	<b>1,120</b>	<b>434</b>	<b>1,745</b>	<b>17</b>	<b>18</b>	<b>15</b>	<b>17</b>	<b>39</b>	<b>34</b>	<b>41</b>	<b>--</b>	<b>--</b>	<b>38</b>	
N SANTIAM	57	172	47	276	33	35	14	27	27	29	24	15	15	15	
S SANTIAM*	23	93	49	165	25	28	37	30	53	37	35	15	15	15	
SANTIAM	80	265	96	441	30	33	24	29	36	31	28	15	15	15	
N MCKENZIE	--	--	--	--	--	--	--	--	--	--	--	25	25	25	
S MCKENZIE	70	242	95	407	29	--	--	--	39	--	--	25	25	25	
MCKENZIE*	70	242	95	407	29	39	58	42	39	38	48	25	25	25	
N INDIGO*	22	41	13	76	54	37	43	45	32	20	32	25	25	25	
S INDIGO	32	71	23	126	45	56	19	40	32	39	53	25	25	25	
INDIGO	54	112	36	202	48	49	27	41	32	32	46	25	25	25	
DIXON	58	215	71	344	27	28	23	26	33	19	34	25	25	25	
EVANS CREEK	69	250	146	465	28	29	25	27	58	61	68	20	20	20	
ROGUE	59	126	48	233	47	42	12	34	38	53	43	15	15	15	
<b>CASCADE TOTAL</b>	<b>390</b>	<b>1,210</b>	<b>492</b>	<b>2,092</b>	<b>32</b>	<b>35</b>	<b>36</b>	<b>35</b>	<b>41</b>	<b>40</b>	<b>48</b>	<b>--</b>	<b>--</b>	<b>43</b>	
<b>GRAND TOTAL</b>	<b>752</b>	<b>3,047</b>	<b>1,219</b>	<b>5,018</b>	<b>25</b>	<b>27</b>	<b>29</b>	<b>27</b>	<b>40</b>	<b>37</b>	<b>43</b>	<b>--</b>	<b>--</b>	<b>40</b>	

\* These Wildlife Management units are involved in an experimental deer inventory study. You can not calculate ratios using the raw data.

## BLACK-TAILED DEER SPRING FAWN SURVIVAL REPORT

UNIT	WATERSHED DISTRICT	DEER CLASSIFIED IN 2008			SPRING FAWNS PER 100 ADULTS		
		FAWNS	ADULTS	TOTAL	2008	2007	2006
SCAPPOOSE	N WILLAMETTE	--	--	--	--	--	--
SADDLE MT	N COAST	38	99	137	38	45	59
WILSON	N COAST	24	67	91	36	44	36
W TRASK	N COAST	28	76	104	37	32	34
NE TRASK	N WILLAMETTE	--	--	--	--	--	--
SE TRASK		--	--	--	--	--	--
TRASK		28	76	104	37	32	34
E STOTT	N WILLAMETTE	--	--	--	--	--	--
W STOTT	N COAST	--	--	--	--	--	--
STOTT MT		--	--	--	--	--	--
ALSEA	N COAST	--	--	--	--	--	53
S SIUSLAW	SOUTHWEST	12	32	44	38	--	--
E SIUSLAW	S WILLAMETTE	--	--	--	--	--	31
W SIUSLAW	N COAST	--	--	--	--	--	--
SIUSLAW		12	32	44	38	--	31
WILLAMETTE		--	--	--	--	--	--
<b>NORTH COAST TOTAL</b>		--	--	--	--	--	--
E TIOGA	SOUTHWEST	14	61	75	23	37	43
W TIOGA	SOUTHWEST	17	32	49	53	--	55
TIOGA	SOUTHWEST	31	93	124	33	37	52
SIXES	SOUTHWEST	34	47	81	72	--	44
E POWERS	SOUTHWEST	11	19	30	58	25	25
W POWERS	SOUTHWEST	19	28	47	68	--	61
POWERS	SOUTHWEST	30	47	77	64	25	57
E CHETCO	ROGUE	13	45	58	29	--	--
W CHETCO	ROGUE	10	18	28	56	--	--
CHETCO	ROGUE	23	63	86	37	--	--
E APPLGATE	ROGUE	15	105	120	14	--	61
W APPLGATE	ROGUE	40	58	98	69	--	70
APPLGATE	ROGUE	55	163	218	34	--	68
MELROSE	SOUTHWEST	166	480	646	35	36	31
<b>SOUTHWEST TOTAL</b>		<b>339</b>	<b>893</b>	<b>1,232</b>	<b>38</b>	<b>--</b>	<b>26</b>
N SANTIAM	N WILLAMETTE	--	--	--	--	--	--
S SANTIAM	S WILLAMETTE	--	--	--	--	--	--
SANTIAM		--	--	--	--	--	--
N McKENZIE	S WILLAMETTE	--	--	--	--	--	--
S McKENZIE	S WILLAMETTE	--	--	--	--	--	--
McKENZIE	S WILLAMETTE	--	--	--	--	--	42
N INDIGO	S WILLAMETTE	--	--	--	--	--	38
S INDIGO	SOUTHWEST	27	48	75	56	85	75
INDIGO		27	48	75	56	85	66
DIXON	SOUTHWEST	73	199	272	37	31	28
EVANS CREEK	ROGUE	112	179	291	63	--	59
ROGUE	ROGUE	144	295	439	49	--	61
<b>CASCADE TOTAL</b>		--	--	--	--	--	--
<b>GRAND TOTAL</b>		--	--	--	--	--	--

## BLACK-TAILED DEER POPULATION TRENDS REPORT

UNIT	WATERSHED DISTRICT	MILES TRAVELED	DEER OBSERVED	DEER / MILE			BENCHMARK
				2008	2007	2006	
SCAPPOOSE	N WILLAMETTE	--	--	--	--	--	1.5
SADDLE MT	N COAST	--	137	--	--	--	1.5
WILSON	N COAST	--	91	--	--	--	1.0
W TRASK	N COAST	--	104	--	--	--	2.0
NE TRASK	N WILLAMETTE	--	--	--	--	--	2.2
SE TRASK		--	--	--	--	--	2.2
TRASK		--	--	--	--	--	2.2
E STOTT	N WILLAMETTE	--	--	--	--	--	2.0
W STOTT	N COAST	--	--	--	--	--	2.0
STOTT MT		--	--	--	--	--	2.2
ALSEA	N COAST	--	--	--	--	--	2.2
S SIUSLAW	SOUTHWEST	20	63	3.2	--	--	3.0
E SIUSLAW	S WILLAMETTE	--	--	--	--	--	3.0
W SIUSLAW	N COAST	--	--	--	--	--	3.0
SIUSLAW		--	--	--	--	--	3.0
WILLAMETTE		--	--	--	--	--	--
<b>NORTH COAST TOTAL</b>		--	--	--	--	--	--
E TIOGA	SOUTHWEST	20	92	4.6	1.4	2.0	2.0
W TIOGA	SOUTHWEST	40	65	1.6	--	7.6	2.0
TIOGA	SOUTHWEST	60	157	2.6	1.4	4.8	2.0
SIXES	SOUTHWEST	46	127	2.8	--	2.0	1.5
E POWERS	SOUTHWEST	20	33	1.7	1.9	0.5	2.0
W POWERS	SOUTHWEST	32	68	2.2	--	4.2	1.6
POWERS	SOUTHWEST	52	101	2.0	1.9	2.8	1.6
E CHETCO	ROGUE	43	70	1.6	--	--	1.5
W CHETCO	ROGUE	79	33	0.4	--	--	1.5
CHETCO	ROGUE	122	103	0.8	--	--	1.5
E APPLGATE	ROGUE	15	105	7.0	--	6.5	13.0
W APPLGATE	ROGUE	38	151	4.0	--	7.2	2.8
APPLGATE	ROGUE	53	256	4.8	--	7.0	5.7
MELROSE	SOUTHWEST	180	727	4.0	2.5	3.9	3.0
<b>SOUTHWEST TOTAL</b>		<b>513</b>	<b>1471</b>	<b>2.9</b>	--	--	--
N SANTIAM	N WILLAMETTE	--	--	--	--	--	1.6
S SANTIAM	S WILLAMETTE	--	--	--	--	--	1.8
SANTIAM		--	--	--	--	--	1.7
N McKENZIE	S WILLAMETTE	--	--	--	--	--	3.5
S McKENZIE	S WILLAMETTE	--	--	--	--	--	3.5
McKENZIE	S WILLAMETTE	--	--	--	--	--	3.5
N INDIGO	S WILLAMETTE	--	--	--	--	--	3.5
S INDIGO	SOUTHWEST	50	77	1.5	1.1	1.7	3.0
INDIGO		50	77	1.5	1.1	1.7	3.3
DIXON	SOUTHWEST	70	300	4.3	3.9	3.7	3.0
EVANS CREEK	ROGUE	60	305	5.1	--	5.0	2.5
ROGUE	ROGUE	94	959	10.2	--	8.1	11.5
<b>CASCADE TOTAL</b>		--	--	--	--	--	--
<b>GRAND TOTAL</b>		--	--	--	--	--	--

MULE DEER HERD COMPOSITION REPORT

UNIT	WATERSHED DISTRICT	DEER CLASSIFIED IN 2008			TOTAL	BUCKS PER 100 DOES			BUCKS PER 100 DOES			FAWNS PER 100 DOES		
		BUCKS	DOES	FAWNS		2007	2008	2006	P3YR	MO	2008	2007	2006	P3YR
MINAM	GRANDE RONDE	78	352	170	600	22	17	21	20	25	48	48	112	69
IMNAHA	GRANDE RONDE	87	477	222	786	18	12	21	17	15	47	38	51	45
CATHERINE CR	GRANDE RONDE	78	512	213	803	15	18	22	18	15	42	37	48	42
KEATING	GRANDE RONDE	152	1,000	451	1,603	15	19	10	14	15	45	50	59	51
PINE CR	GRANDE RONDE	82	442	278	802	19	25	9	18	15	63	48	76	62
LOOKOUT MT	GRANDE RONDE	113	449	269	831	25	18	17	20	15	60	41	60	54
<b>WALLOWA ZONE</b>		<b>590</b>	<b>3,232</b>	<b>1,603</b>	<b>5,425</b>	<b>18</b>	<b>18</b>	<b>16</b>	<b>17</b>	<b>--</b>	<b>50</b>	<b>43</b>	<b>66</b>	<b>53</b>
SNAKE RIVER	GRANDE RONDE	81	439	123	643	18	23	21	21	25	28	23	41	31
CHESNIMNUS	GRANDE RONDE	49	460	160	669	11	11	18	13	12	35	28	47	36
E SLED SPRINGS	GRANDE RONDE	76	748	412	1,236	10	7	15	11	--	55	49	63	56
W SLED SPRINGS	GRANDE RONDE	2	37	18	57	5	13	8	9	--	49	46	79	58
SLED SPRINGS	GRANDE RONDE	78	785	430	1,293	10	8	14	11	12	55	48	64	56
WENAH	GRANDE RONDE	64	366	106	536	17	10	16	14	12	29	46	55	43
WALLA WALLA	JOHN DAY	42	370	126	538	11	13	12	12	15	34	24	33	31
E MT EMILY	GRANDE RONDE	33	184	96	313	18	11	16	15	--	52	38	55	49
W MT EMILY	JOHN DAY	95	449	138	682	21	23	20	21	--	31	32	29	31
MT EMILY	JOHN DAY	128	633	234	995	20	19	18	19	15	37	34	38	36
<b>WENAH-SNAKE ZONE</b>		<b>442</b>	<b>3,053</b>	<b>1,179</b>	<b>4,674</b>	<b>14</b>	<b>14</b>	<b>16</b>	<b>15</b>	<b>--</b>	<b>39</b>	<b>36</b>	<b>49</b>	<b>41</b>
STARKEY	GRANDE RONDE	33	216	122	371	15	9	8	11	15	56	37	47	47
N UKIAH	JOHN DAY	29	195	73	297	15	7	14	12	--	37	26	34	34
S UKIAH	JOHN DAY	6	208	58	272	3	8	15	9	--	28	30	47	35
UKIAH	JOHN DAY	35	403	131	569	9	13	14	10	15	33	27	34	34
SUMPTER	GRANDE RONDE	78	392	216	686	11	11	11	11	15	67	51	64	61
DESOLATION	JOHN DAY	14	117	50	181	12	27	16	10	15	43	46	71	53
S HEPPNER	JOHN DAY	41	307	127	475	13	9	11	11	--	61	50	45	46
W HEPPNER	JOHN DAY	36	211	128	375	17	10	18	13	--	61	42	60	54
HEPPNER	JOHN DAY	77	518	255	850	15	10	14	15	12	49	46	52	49
FOSSIL	JOHN DAY	37	315	155	507	12	15	14	14	12	49	52	51	51
COLUMBIA BASIN	JOHN DAY	77	559	218	854	14	11	12	13	12	39	25	41	35
<b>UMATILLA-WHITMAN ZONE</b>		<b>351</b>	<b>2,520</b>	<b>1,147</b>	<b>4,018</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>
NORTHSIDE	JOHN DAY	78	683	393	1,154	11	17	20	16	15	58	51	72	60
MURDERERS CR	JOHN DAY	84	717	355	1,156	12	16	16	15	15	50	49	75	58
E BEULAH	MALHEUR	41	170	36	247	24	30	35	30	--	77	72	72	73
W BEULAH	MALHEUR	87	482	171	740	18	21	21	20	--	35	67	74	59
BEULAH	MALHEUR	128	652	207	987	20	24	25	23	12	32	69	73	58
E MALHEUR RIVER	MALHEUR	28	184	41	253	15	--	28	14	12	22	--	68	30
W MALHEUR RIVER	MALHEUR	40	262	105	407	15	20	19	18	12	40	68	78	62
MALHEUR RIVER	MALHEUR	68	446	146	660	15	20	21	19	12	33	68	76	59
SILVIES	MALHEUR	36	312	138	486	12	14	10	12	12	44	60	84	63
OCHOCO	DESCHUTES	74	556	360	990	13	19	16	16	15	65	51	70	62
GRIZZLY	DESCHUTES	91	552	272	915	16	17	15	16	15	49	58	61	56
MAURY	DESCHUTES	63	372	208	643	17	21	18	18	15	56	55	64	58
<b>OCHOCO-MALHEUR ZONE</b>		<b>622</b>	<b>4,290</b>	<b>2,079</b>	<b>6,991</b>	<b>14</b>	<b>18</b>	<b>18</b>	<b>17</b>	<b>--</b>	<b>48</b>	<b>56</b>	<b>71</b>	<b>56</b>
<b>NORTHEAST AREA TOTAL</b>		<b>2,005</b>	<b>13,095</b>	<b>6,008</b>	<b>21,108</b>	<b>15</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>46</b>	<b>--</b>	<b>--</b>	<b>--</b>

\* Weighted average of feed grounds (15%) and other deer (85%).

MULE DEER HERD COMPOSITION REPORT

UNIT	WATERSHED DISTRICT			DEER CLASSIFIED IN 2008			TOTAL	BUCKS PER 100 DOES			FAWNS PER 100 DOES		
	BUCKS	DOES	FAWNS	2008	2007	2006		P3YR	MO	2008	2007	2006	P3YR
E BIGGS	21	158	71	250	13	10	9	11	--	45	38	43	
W BIGGS	106	555	240	901	19	15	19	18	--	43	50	46	
BIGGS	127	713	311	1,151	18	14	16	16	12	44	48	45	
MAUPIN	27	202	84	313	13	16	15	15	12	42	54	47	
HOOD	--	--	--	--	--	--	--	--	25	--	--	--	
WHITE RIVER	70	285	146	501	25	21	24	23	25	51	63	53	
<b>COLUMBIA ZONE</b>	<b>224</b>	<b>1,200</b>	<b>541</b>	<b>1,965</b>	<b>19</b>	<b>17</b>	<b>18</b>	<b>18</b>	<b>--</b>	<b>45</b>	<b>44</b>	<b>46</b>	
METOLIUS	113	495	247	855	23	27	27	25	25	50	74	58	
N PAULINA	81	552	303	936	15	16	16	16	15	55	72	65	
S PAULINA	179	875	537	1,591	20	17	21	20	15	61	72	63	
PAULINA	260	1,427	840	2,527	18	17	19	18	15	59	72	63	
UPPER DESCHUTES	39	247	124	410	16	27	23	22	15	50	59	55	
FORT ROCK	67	336	231	634	20	20	21	20	15	69	76	68	
SILVER LAKE	47	247	151	445	19	21	20	20	12	61	64	58	
SPRAGUE	--	--	--	--	--	--	--	--	12	--	--	--	
KLAMATH FALLS	63	405	189	657	16	16	14	15	12	47	63	57	
KENO	20	153	64	237	13	19	21	18	15	42	58	54	
E INTERSTATE	42	292	81	415	14	24	28	22	12	28	174	86	
W INTERSTATE	45	197	109	351	23	18	12	18	12	55	65	65	
INTERSTATE	87	489	190	766	18	20	18	19	15	39	113	71	
WARNER	34	248	91	373	14	24	18	19	15	37	70	52	
<b>SOUTH-CENTRAL ZONE</b>	<b>730</b>	<b>4,047</b>	<b>2,127</b>	<b>6,904</b>	<b>18</b>	<b>20</b>	<b>17</b>	<b>18</b>	<b>--</b>	<b>53</b>	<b>57</b>	<b>56</b>	
<b>CENTRAL AREA TOTAL</b>	<b>954</b>	<b>5,247</b>	<b>2,668</b>	<b>8,869</b>	<b>18</b>	<b>19</b>	<b>17</b>	<b>18</b>	<b>--</b>	<b>51</b>	<b>55</b>	<b>53</b>	
N WAGONTIRE	15	103	19	137	15	21	12	16	15	18	84	47	
W WAGONTIRE	7	19	6	32	37	13	26	25	15	32	82	46	
S WAGONTIRE	--	--	--	--	--	19	--	--	15	--	0	--	
WAGONTIRE	22	122	25	169	18	19	17	18	15	20	83	46	
E BEATYS BUTTE	7	33	10	50	21	15	0	12	15	30	50	42	
W BEATYS BUTTE	34	121	28	183	28	38	15	27	15	23	61	41	
BEATYS BUTTE	41	154	38	233	27	32	15	24	15	25	61	42	
E JUNIPER	9	58	20	87	16	26	14	18	--	34	84	63	
W JUNIPER	--	--	--	--	--	--	0	--	--	--	200	--	
JUNIPER	9	58	20	87	16	26	14	18	15	34	70	63	
STEEENS MT	55	187	65	307	29	47	29	35	25	35	69	55	
E WHITEHORSE	32	139	47	218	23	24	27	24	15	34	67	46	
W WHITEHORSE	--	--	--	--	--	--	--	--	--	--	--	--	
E TROUT CR	22	74	10	106	30	24	19	24	--	14	41	44	
W TROUT CR	22	74	10	106	30	24	19	24	25	14	77	44	
TROUT CR MTS	56	313	112	481	18	20	15	18	15	36	66	54	
OWYHEE	--	--	--	--	--	--	--	--	--	--	--	--	
<b>SOUTHEAST AREA TOTAL</b>	<b>237</b>	<b>1,047</b>	<b>317</b>	<b>1,601</b>	<b>23</b>	<b>27</b>	<b>28</b>	<b>26</b>	<b>--</b>	<b>30</b>	<b>48</b>	<b>45</b>	
<b>CENTRAL/USE AREA TOTAL</b>	<b>1,191</b>	<b>6,294</b>	<b>2,985</b>	<b>10,470</b>	<b>19</b>	<b>21</b>	<b>19</b>	<b>20</b>	<b>--</b>	<b>47</b>	<b>53</b>	<b>52</b>	
<b>NORTHEAST AREA TOTAL</b>	<b>2,005</b>	<b>13,095</b>	<b>6,008</b>	<b>21,108</b>	<b>15</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>46</b>	<b>--</b>	<b>--</b>	
<b>MULE DEER GRAND TOTAL</b>	<b>3,196</b>	<b>19,389</b>	<b>8,993</b>	<b>31,578</b>	<b>16</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>46</b>	<b>--</b>	<b>--</b>	

MULE DEER SPRING FAWN SURVIVAL REPORT

UNIT	WATERSHED DISTRICT	DEER CLASSIFIED IN 2008		SPRING FAWNS PER 100 ADULT		MAINTENANCE LEVEL		PERCENT SPRING FAWN SURVIVAL	
		FAWNS	ADULTS	2008	2007	2006	2007	2008	2006
MINAM	GRANDE RONDE	190	697	887	27	34	35	68	83
IMNAHA	GRANDE RONDE	355	1,127	1,482	31	24	35	79	73
CATHERINE CR	GRANDE RONDE	345	1,227	1,572	28	29	40	78	75
KEATING	GRANDE RONDE	372	1,655	2,027	22	42	35	56	98
PINE CR	GRANDE RONDE	133	561	694	24	35	35	45	92
LOOKOUT MT	GRANDE RONDE	312	1,244	1,556	25	48	35	52	100
<b>WALLOWA ZONE</b>		<b>1,707</b>	<b>6,511</b>	<b>8,218</b>	<b>26</b>	<b>36</b>	<b>39</b>	<b>62</b>	<b>97</b>
SNAKE RIVER	GRANDE RONDE	161	734	895	22	19	22	35	100
CHESNIMINUS	GRANDE RONDE	157	708	865	22	23	31	35	92
E SLED SPRINGS	GRANDE RONDE	432	1,303	1,735	33	28	--	66	72
W SLED SPRINGS	GRANDE RONDE	52	120	172	43	31	--	93	76
SLED SPRINGS	GRANDE RONDE	484	1,423	1,907	34	33	35	68	73
WENAH	GRANDE RONDE	169	709	878	24	37	41	96	88
WALLA WALLA	JOHN DAY	174	578	752	30	19	40	97	--
E MT EMILY	GRANDE RONDE	118	398	516	30	37	35	68	100
W MT EMILY	JOHN DAY	185	839	1,024	22	26	--	88	76
MT EMILY	JOHN DAY	303	1,237	1,540	24	26	40	77	100
<b>WENAH-SNAKE ZONE</b>		<b>1,448</b>	<b>5,389</b>	<b>6,837</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>79</b>	<b>69</b>
STARKEY	GRANDE RONDE	300	1,209	1,509	25	25	26	40	74
N UKIAH	JOHN DAY	116	602	718	19	18	23	--	58
S UKIAH	JOHN DAY	48	232	280	21	15	32	--	78
UKIAH	JOHN DAY	164	834	998	20	17	24	40	67
SUMPTER	GRANDE RONDE	468	1,845	2,313	25	38	46	35	54
DESOLATION	JOHN DAY	78	228	306	34	52	48	40	89
S HEPPNER	JOHN DAY	251	764	1,015	33	--	--	--	--
W HEPPNER	JOHN DAY	400	1,182	1,582	34	--	--	--	--
HEPPNER	JOHN DAY	651	1,946	2,597	33	29	35	50	77
FOSSIL	JOHN DAY	146	434	580	34	35	27	77	78
COLUMBIA BASIN	JOHN DAY	48	148	196	32	22	30	--	94
<b>UMATILLA-WHITMAN ZONE</b>		<b>1,855</b>	<b>6,644</b>	<b>8,499</b>	<b>28</b>	<b>29</b>	<b>34</b>	<b>70</b>	<b>76</b>
NORTHSIDE	JOHN DAY	634	1,644	2,278	39	47	48	40	100
MURDERER'S CR	JOHN DAY	156	431	587	36	36	49	36	86
E BEULAH	MALHEUR	126	736	862	17	35	47	35	64
W BEULAH	MALHEUR	538	1,979	2,517	27	31	45	35	55
BEULAH	MALHEUR	664	2,715	3,379	24	33	45	35	60
E MALHEUR R	MALHEUR	223	958	1,181	23	29	53	25	100
W MALHEUR R	MALHEUR	102	592	694	17	25	48	25	49
MALHEUR RIVER	MALHEUR	325	1,550	1,875	21	27	48	25	75
SILVIES	MALHEUR	61	392	453	16	14	36	25	47
OCHOCO	DESCHUTES	250	626	876	40	39	44	35	70
GRIZZLY	DESCHUTES	73	180	253	41	42	55	35	98
MAURY	DESCHUTES	197	607	804	32	35	42	35	67
<b>OCHOCO-MALHEUR ZONE</b>		<b>2,360</b>	<b>8,145</b>	<b>10,505</b>	<b>29</b>	<b>34</b>	<b>47</b>	<b>--</b>	<b>69</b>
<b>NORTHEAST AREA TOTAL</b>		<b>7,370</b>	<b>26,689</b>	<b>34,059</b>	<b>28</b>	<b>32</b>	<b>34</b>	<b>70</b>	<b>82</b>
									<b>67</b>

MULE DEER SPRING FAWN SURVIVAL REPORT

UNIT	WATERSHED		DEER CLASSIFIED IN 2008		SPRING FAWNS PER 100 ADULTS		MAINTENANCE		PERCENT SPRING FAWN SURVIVAL	
	DISTRICT	FAWNS	ADULTS	TOTAL	2008	2007	LEVEL	2008	2007	2006
E BIGGS	JOHN DAY	29	119	148	24	30	31	35	60	73
W BIGGS	DESCHUTES	225	648	873	35	43	40	35	97	100
BIGGS	DESCHUTES	254	767	1,021	33	38	38	35	89	100
MAUPIN	DESCHUTES	106	277	383	38	35	46	35	100	88
HOOD	DESCHUTES	--	--	--	--	--	--	--	--	--
WHITE RIVER	DESCHUTES	178	633	811	28	29	28	35	68	78
<b>COLUMBIA ZONE</b>		<b>538</b>	<b>1,677</b>	<b>2,215</b>	<b>32</b>	<b>33</b>	<b>36</b>	<b>--</b>	<b>84</b>	<b>87</b>
METOLIUS	DESCHUTES	165	337	502	49	40	47	35	100	100
N PAULINA	DESCHUTES	93	278	371	33	51	53	40	69	85
S PAULINA	DESCHUTES	445	1,253	1,698	36	38	49	40	71	83
PAULINA	DESCHUTES	538	1,531	2,069	35	42	49	40	70	82
UPPER DESCHUTES	DESCHUTES	73	165	238	44	42	42	35	100	93
FORT ROCK	KLAMATH	181	513	694	35	37	42	35	61	76
SILVER LAKE	KLAMATH	348	868	1,216	40	33	44	35	78	80
SPRAGUE	KLAMATH	--	--	--	--	--	--	--	--	--
KLAMATH FALLS	KLAMATH	--	--	--	--	33	43	35	--	63
KENO	KLAMATH	--	--	--	--	38	30	25	--	72
E INTERSTATE	KLAMATH	133	944	1,077	14	20	33	40	58	44
W INTERSTATE	KLAMATH	137	899	1,036	15	34	40	30	33	62
INTERSTATE	KLAMATH	270	1,843	2,113	15	28	37	--	45	54
WARNER	KLAMATH	165	1,180	1,345	14	24	35	35	44	62
<b>SOUTH-CENTRAL ZONE</b>		<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>36</b>	<b>42</b>	<b>--</b>	<b>--</b>	<b>75</b>
<b>CENTRAL AREA TOTAL</b>		<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>36</b>	<b>41</b>	<b>--</b>	<b>--</b>	<b>78</b>
N WAGONTIRE	DESCHUTES	22	53	75	42	40	40	--	100	100
N WAGONTIRE	MALHEUR	--	--	--	--	27	46	--	--	100
S WAGONTIRE	KLAMATH	15	115	130	13	20	40	--	--	71
WAGONTIRE	KLAMATH	37	168	205	22	31	42	--	100	100
E BEATYS BUTTE	MALHEUR	17	141	158	12	23	63	25	48	59
W BEATYS BUTTE	KLAMATH	8	52	60	15	16	27	25	83	51
BEATYS BUTTE	KLAMATH	25	193	218	13	21	49	25	68	70
E JUNIPER	MALHEUR	11	105	116	10	15	46	--	33	27
W JUNIPER	KLAMATH	--	--	--	--	13	--	--	--	--
JUNIPER	KLAMATH	11	105	116	10	15	46	25	33	27
STEEENS MT	MALHEUR	97	658	755	15	21	38	35	56	70
E WHITEHORSE	MALHEUR	78	395	473	20	18	44	35	74	58
E TROUT CR	MALHEUR	12	79	91	15	35	44	--	--	--
W TROUT CR	MALHEUR	7	88	95	8	18	--	--	80	55
TROUT CR MTS	MALHEUR	19	167	186	11	28	44	--	100	85
OWYHEE	MALHEUR	375	1,854	2,229	20	22	44	35	67	77
<b>SOUTHEAST AREA TOTAL</b>		<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>22</b>	<b>43</b>	<b>--</b>	<b>--</b>	<b>58</b>
<b>CENTRAL/SE AREA TOTAL</b>		<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>31</b>	<b>42</b>	<b>--</b>	<b>--</b>	<b>70</b>
<b>MULE DEER GRAND TOTAL</b>		<b>--</b>	<b>--</b>	<b>--</b>	<b>--</b>	<b>32</b>	<b>38</b>	<b>--</b>	<b>--</b>	<b>73</b>

## MULE DEER POPULATION TRENDS REPORT

UNIT	WATERSHED DISTRICT	MILES TRAVELED	DEER OBSERVED	DEER PER MILE			BENCHMARK
				2008	2007	2006	
MINAM	GRANDE RONDE	41	887	21.6	16.2	15.7	25.8
IMNAHA	GRANDE RONDE	35	1482	42.3	24.7	12.4	13.1
CATHERINE CR	GRANDE RONDE	75	1074	14.3	14.9	12.8	33.0
KEATING	GRANDE RONDE	--	2959	--	55.0	--	20.0
PINE CR	GRANDE RONDE	--	1106	--	852.0	--	18.0
LOOKOUT MT	GRANDE RONDE	--	1318	--	1,229.0	--	25.0
<b>WALLOWA ZONE</b>		--	<b>8,826</b>	--	--	--	<b>22.8</b>
SNAKE RIVER	GRANDE RONDE	80	895	11.2	10.1	9.1	9.0
CHESNIMNUS	GRANDE RONDE	95	865	9.1	5.4	7.3	3.0
E SLED SPRINGS	GRANDE RONDE	89	1,735	19.5	19.1	14.9	--
W SLED SPRINGS	GRANDE RONDE	40	257	6.4	14.8	5.1	--
SLED SPRINGS	GRANDE RONDE	129	1,992	15.4	17.8	11.8	12.0
WENAH	GRANDE RONDE	33	957	29.0	25.5	23.6	7.0
WALLA WALLA	JOHN DAY	--	752	--	--	--	10.0
E MT EMILY	GRANDE RONDE	28	458	16.4	14.2	13.3	--
W MT EMILY	JOHN DAY	--	1,024	--	--	--	--
MT EMILY		--	1,482	--	40.6	--	22.0
<b>WENAH-SNAKE ZONE</b>		--	<b>6,943</b>	--	--	--	<b>10.0</b>
STARKEY	GRANDE RONDE	111	1700	15.3	10.1	10.1	10.2
N UKIAH	JOHN DAY	--	--	--	--	--	--
S UKIAH	JOHN DAY	--	--	--	--	--	--
UKIAH	JOHN DAY	--	998	--	--	--	22.0
SUMPTER	GRANDE RONDE	--	1653	--	--	--	14.0
DESOLATION	JOHN DAY	120	306	2.6	2.8	--	4.5
S HEPPNER	JOHN DAY	120	1015	--	--	--	--
W HEPPNER	JOHN DAY	40	615	--	--	--	--
HEPPNER	JOHN DAY	160	1630	10.2	14.7	9.3	14.3
FOSSIL	JOHN DAY	16	152	9.5	6.8	7.6	6.0
COLUMBIA BASIN	JOHN DAY	--	--	--	--	--	--
<b>UMATILLA-WHITMAN ZONE</b>		--	<b>6,439</b>	--	--	--	<b>11.1</b>
NORTHSIDE	JOHN DAY	56	2,276	40.6	34.3	--	25.9
MURDERERS CR	JOHN DAY	192	2,573	13.4	11.3	--	16.0
E BEULAH	MALHEUR	--	862	--	--	--	--
W BEULAH	MALHEUR	--	2,517	--	--	--	--
BEULAH	MALHEUR	--	3,379	--	--	--	12.5
E MALHEUR R	MALHEUR	--	1,181	--	--	--	7.5
W MALHEUR R	MALHEUR	117	700	6.0	7.2	7.1	11.5
MALHEUR RIVER	MALHEUR	117	1,881	16.1	13.1	--	9.1
SILVIES	MALHEUR	98	513	5.2	5.0	5.2	14.5
OCHOCO	DESCHUTES	88	590	6.7	4.6	6.3	14.8
GRIZZLY	DESCHUTES	69	244	3.5	2.8	2.6	9.9
MAURY	DESCHUTES	110	715	6.5	3.5	4.1	10.0
<b>OCHOCO-MALHEUR ZONE</b>		--	<b>12,171</b>	--	--	--	<b>12.9</b>
<b>NORTHEAST AREA TOTAL</b>		--	<b>34,379</b>	--	--	--	

## MULE DEER POPULATION TRENDS REPORT

UNIT	WATERSHED DISTRICT	MILES TRAVELED	DEER OBSERVED	2008	DEER PER MILE		
					2007	2006 BENCHMARK	
E BIGGS	JOHN DAY	--	--	--	--	--	--
W BIGGS	DESCHUTES	155	873	5.6	4.6	0.9	5.0
BIGGS		155	873	5.6	4.6	0.9	5.0
MAUPIN	DESCHUTES	43	200	4.7	4.3	4.3	4.2
HOOD	DESCHUTES	--	--	--	--	--	--
WHITE RIVER	DESCHUTES	56	871	15.6	15.6	12.3	26.0
<b>COLUMBIA ZONE</b>		--	--	--	--	--	<b>8.7</b>
METOLIUS	DESCHUTES	81	462	5.7	5.3	2.9	11.6
N PAULINA	DESCHUTES	127	137	1.1	0.6	1.3	5.2
S PAULINA	DESCHUTES	143	723	5.1	4.7	6.6	7.7
PAULINA	DESCHUTES	270	860	3.2	2.8	4.1	6.5
UPPER DESCHUTES	DESCHUTES	55	54	1.0	0.5	1.3	1.8
FORT ROCK	KLAMATH	60	1,454	24.2	18.1	26.8	35.0
SILVER LAKE	KLAMATH	65	2,971	45.7	43.2	45.4	55.0
SPRAGUE	KLAMATH	--	--	--	--	--	32.0
KLAMATH FALLS	KLAMATH	--	--	578.0	7.9	8.3	15.0
KENO	KLAMATH	--	--	56.0	6.0	--	15.0
E INTERSTATE	KLAMATH	65	1,077	16.6	7.0	7.8	24.0
W INTERSTATE	KLAMATH	113	1,048	9.3	6.0	6.9	11.5
INTERSTATE	KLAMATH	178	2,125	11.9	6.3	7.3	16.0
WARNER	KLAMATH	87	1,076	12.4	4.3	9.5	23.0
<b>SOUTH-CENTRAL ZONE</b>		--	--	--	<b>8.2</b>	<b>10.0</b>	<b>16.4</b>
<b>CENTRAL AREA TOTAL</b>		--	--	--	--	--	<b>14.1</b>
N WAGONTIRE	DESCHUTES	64	12	0.2	0.1	1.6	--
N WAGONTIRE	MALHEUR	--	--	--	0.5	--	--
S WAGONTIRE	KLAMATH	40	130	3.3	3.5	3.1	--
WAGONTIRE		104	142	1.4	1.3	2.1	3.3
E BEATYS BUTTE	MALHEUR	35	158	4.5	7.6	4.7	7.5
W BEATYS BUTTE	KLAMATH	62	60	1.0	2.0	1.4	7.5
BEATYS BUTTE		97	218	2.2	4.0	2.5	7.5
E JUNIPER	MALHEUR	--	--	--	2.8	--	--
W JUNIPER	KLAMATH	--	--	--	--	--	--
JUNIPER		--	--	--	2.8	--	--
STEENS MT	MALHEUR	93	730	7.8	7.4	5.3	25.0
E WHITEHORSE	MALHEUR	--	473	--	--	--	13.3
E TROUT CR	MALHEUR	--	--	--	--	--	9.0
W TROUT CR	MALHEUR	--	--	--	3.1	--	9.0
TROUT CR MT	MALHEUR	--	91	--	8.8	--	9.0
OWYHEE	MALHEUR	--	2,229	--	--	--	7.4
<b>SOUTHEAST AREA TOTALS</b>		--	--	--	--	--	<b>12.1</b>
<b>CENTRAL/SE AREA TOTAL</b>		--	--	--	--	--	<b>13.6</b>
<b>MULE DEER GRAND TOTAL</b>		--	--	--	--	--	<b>13.4</b>

## 2007 WESTERN OREGON DEER ARCHERY SEASONS

UNITS	SEASON	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS	
				ANTLER-LESS	SPIKE	TOTAL BUCK		TOTAL DEER
SADDLE MT	Early GENERAL	455	4,117	12	12	24	36	8
	Late GENERAL	163	268			24	24	15
Saddle Mt Unit total		618	4,385	12	12	48	60	10
SCAPPOOSE	Early GENERAL	327	3,989	23		23	46	14
WILSON	Early GENERAL	233	1,936	12		12	24	10
	Trout Creek Mts Bow	3	51					
Wilson Unit total		236	1,987	12		12	24	10
TRASK	Early GENERAL	490	4,059	47	12	12	59	12
STOTT MT	Early GENERAL	268	2,577			12	12	4
	Late GENERAL	280	1,190	12			12	4
Stott Mt Unit total		548	3,767	12		12	24	4
ALSEA	Early GENERAL	676	6,146	12		12	24	4
	Late GENERAL	758	4,339	12	12	59	71	9
	Trout Creek Mts Bow	18	54			3	3	
Alsea Unit total		1,452	10,539	24	12	74	98	7
SIUSLAW	Early GENERAL	268	2,472	35	12	12	47	18
	Late GENERAL	233	1,691	23		46	69	30
	Trout Creek Mts Bow	3	76					
Siuslaw Unit total		504	4,239	58	12	58	116	23
WILLAMETTE	Early GENERAL	583	4,385		12	59	59	10
	Late GENERAL	700	5,015	58	12	82	140	20
	Trout Creek Mts Bow	3	5					
Willamette Unit total		1,286	9,405	58	24	141	199	15
<b>NORTH COAST AREA TOTAL</b>		<b>5,461</b>	<b>42,370</b>	<b>246</b>	<b>72</b>	<b>380</b>	<b>626</b>	<b>11</b>
MELROSE	Early GENERAL	210	1,621	12			12	6
	Late GENERAL	245	1,458	12		58	70	29
	Umpqua Bow 123R1	9	43			5	5	56
	North Bank Habitat Bow 123R2	16	62			2	2	13
Melrose Unit total		480	3,184	24		65	89	19
TIOGA	Early GENERAL	420	3,755			12	12	3
	Umpqua Bow 123R1	0						
	Trout Creek Mts Bow	5	96			3	3	60
Tioga Unit total		425	3,851			15	15	4
SIXES	Early GENERAL	12	233					
	Late GENERAL	70	257			12	12	17
Sixes Unit total		82	490			12	12	15
POWERS	Early GENERAL	47	350					
	Trout Creek Mts Bow	3	8					
Powers Unit total		50	358					

## 2007 WESTERN OREGON DEER ARCHERY SEASONS

UNITS	SEASON	# OF HUNTERS	HUNTER DAYS	HARVEST				
				ANTLER-LESS	SPIKE	TOTAL BUCK	TOTAL DEER	% SUCCESS
CHETCO	Early GENERAL	12	93					
APPLEGATE	Early GENERAL	117	863			35	35	30
	Trout Creek Mts Bow	3	38					
Applegate Unit total		120	901			35	35	29
<b>SOUTH COAST AREA TOTAL</b>		<b>1,169</b>	<b>8,877</b>	<b>24</b>	<b>70</b>	<b>127</b>	<b>151</b>	<b>13</b>
SANTIAM	Early GENERAL	1,668	11,150	12		47	59	4
	Late GENERAL	1,726	9,902		35	151	151	9
	Trout Creek Mts Bow	25	213	3		11	14	56
Santiam Unit total		3,419	21,265	15	35	209	224	7
MCKENZIE	Early GENERAL	1,026	8,211		12	35	35	3
	Late GENERAL	1,586	9,808	12		210	222	14
	Trout Creek Mts Bow	8	30					
McKenzie Unit total		2,620	18,049	12	12	245	257	10
INDIGO	Early GENERAL	536	4,898			24	24	4
	Late GENERAL	595	3,254	12	23	140	152	26
	Umpqua Bow 123R1	3	9			2	2	67
Indigo Unit total		1,134	8,161	12	23	166	178	16
DIXON	Early GENERAL	385	3,650			24	24	6
	Umpqua Bow 123R1	3	19			4	4	133
Dixon Unit total		388	3,669			28	28	7
EVANS CREEK	Early GENERAL	198	1,668			23	23	12
	Late GENERAL	443	2,927			128	128	29
Evans Creek Unit total		641	4,595			151	151	24
ROGUE	Early GENERAL	968	7,406			59	59	6
	Late GENERAL	1,318	8,292			222	222	17
	Trout Creek Mts Bow	16	165			3	3	19
Rogue Unit total		2,302	15,863			284	284	12
<b>CASCADE AREA TOTAL</b>		<b>10,504</b>	<b>71,602</b>	<b>39</b>	<b>70</b>	<b>1,083</b>	<b>1,122</b>	<b>11</b>
Early GENERAL		8,899	73,579	165	60	425	590	7
Late GENERAL		8,117	48,401	141	82	1,132	1,273	16
Controlled Archery (Tagholders hunting in general season)		118	869	3		33	36	31
<b>WESTERN OREGON ARCHERY TOTAL<sup>1,2</sup></b>		<b>17,134</b>	<b>122,849</b>	<b>309</b>	<b>142</b>	<b>1,590</b>	<b>1,899</b>	<b>11</b>

<sup>1</sup> Includes 3,357 archery hunters who also hunted in Eastern Oregon<sup>2</sup> Grand Total includes 4,913 archery hunters who hunted both the early and late seasons in western Oregon.

## 2007 WESTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS		
				ANTLER- LESS	SPIKE	TOTAL BUCK TOTAL DEER			
SADDLE MT	10	GENERAL	2,384	16,817		270	270	11	
		General/High Cascade 119A	39	369		9	9	23	
		General/Hood-White River 141A	7	48		2	2	29	
		Saddle Mt Unit 610	290	1,118	57	20	20	77	27
		Saddle Mt Unit Youth 610T	84	330	14	6	6	20	24
		600-series total	374	1,448	71	26	26	97	26
		Saddle Mt Unit total	2,804	18,682	71	26	307	378	13
SCAPPOOSE	11	GENERAL	3,568	27,216		664	664	19	
		General/High Cascade 119A	13	101		4	4	31	
		General/Hood-White River 141A	2	41					
		Scappoose Unit 611	175	733	35	28	28	63	36
		Scappoose Unit Youth 611T	30	235	10	5	5	15	50
		600-series total	205	968	45	33	33	78	38
		Scappoose Unit total	3,788	28,326	45	33	701	746	20
WILSON	12	GENERAL	1,775	10,453		198	198	11	
		General/High Cascade 119A	44	294		18	18	41	
		General/Hood-White River 141A	2	3					
		Wilson Unit 612	125	501	30	9	9	39	31
		Wilson Unit Youth 612T	35	165	13			13	37
		600-series total	160	666	43	9	9	52	33
		Wilson Unit total	1,981	11,416	43	9	225	268	14
TRASK	14	GENERAL	5,558	38,851		1,058	1,058	19	
		General/High Cascade 119A	35	325					
		General/Hood-White River 141A	5	26		2	2	40	
		North Muzzleloader 100M1	168	1,009	25		67	92	55
		Trask Unit 614	182	890	51	24	24	75	41
		Trask Unit Youth 614T	41	241	6	10	10	16	39
		600 & 100M-series total	391	2,140	82	34	101	183	47
	Trask Unit total	5,989	41,342	82	34	1,161	1,243	21	
STOTT MT	17	GENERAL	1,667	11,636		467	467	28	
		General/High Cascade 119A	22	145		4	4	18	
		General/Hood-White River 141A	2	10					
		Stott Mt Unit 617	82	440	19	11	11	30	37
		Stott Mt Unit Youth 617T	22	172	10			10	45
		600-series total	104	612	29	11	11	40	38
		Stott Mt Unit total	1,795	12,403	29	11	482	511	28
ALSEA	18	GENERAL	6,491	41,379		1,328	1,328	20	
		General/High Cascade 119A	75	632		26	26	35	
		General/Hood-White R. 141A	5	26		2	2	40	
		Alsea Unit 618	160	686	28	23	23	51	32
		Alsea Unit Youth 618T	57	320	13	14	14	27	47
		600-series total	217	1,006	41	37	37	78	36
		Alsea Unit total	6,788	43,043	41	37	1,393	1,434	21

## 2007 WESTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS		
				ANTLER-LESS	SPIKE	TOTAL BUCK		TOTAL DEER	
SIUSLAW	20	GENERAL	3,066	18,717			645	645	21
		General/High Cascade 119A	35	206			26	26	74
		North Siuslaw 620A	134	625	17	23	23	40	30
		South Siuslaw 620B	No Survey						
		Camas Swale 620C	274	1,472	28	28	105	133	49
		North Siuslaw Youth 620T	35	150	10	6	6	16	46
		600-series total	443	2,247	55	57	134	189	43
		Siuslaw Unit total	3,544	21,170	55	57	805	860	24
WILLAMETTE	15	GENERAL	6,723	39,622			1,274	1,274	19
		General/High Cascade 119A	61	421			22	22	36
		General/Hood-White River 141A	2	16			2	2	100
		North Muzzleloader 100M1	84	681	25	8	33	58	69
		Willamette Unit 615	2,752	33,099	423	71	550	973	35
		600 & 100M-series total	2,836	33,780	448	79	583	1,031	36
		Willamette Unit total	9,622	73,839	448	79	1,881	2,329	24
		General Season total	31,232	204,691			5,904	5,904	19
		119A total (General/High Cascade)	324	2,493			109	109	34
		141A total (General/High Cascade)	25	170			8	8	32
		600 & 100M-series total	4,730	42,867	814	286	934	1,748	37
<b>NORTH COAST AREA TOTAL</b>			<b>35,962</b>	<b>250,221</b>	<b>814</b>	<b>286</b>	<b>6,955</b>	<b>7,769</b>	<b>22</b>
MELROSE	23	GENERAL	4,662	31,393			1,507	1,507	32
		General/High Cascade 119A	48	360			26	26	54
		Umpqua 123A	37	138			27	27	73
		North Bank Habitat 123B	10	31			7	7	70
		Melrose-North Sixes Muzzleloader 123M1	81	330		11	32	32	40
		North Bank Habitat 123M2	9	46			3	3	33
		Calapooya 621B	No Survey						
		Melrose Unit 623	217	918	53	24	24	77	35
		Central Melrose 623A	768	2,752	192	93	93	285	37
		North Bank Habitat Area 623B	No Survey						
		North Bank Habitat Mgt Area Youth #1 623T1	31	90		2	17	17	55
		North Bank Habitat Mgt Area Youth #2 623T2	No Survey						
		North Bank Habitat Mgt Area Youth #2 623T3	No Survey						
		600 & 100M-series total	1,106	4,136	245	130	169	414	37
		Melrose Unit total	5,863	36,058	245	130	1,736	1,981	34
TIOGA	24	GENERAL	4,213	27,772			1,166	1,166	28
		General/High Cascade 119A	39	373			26	26	67
		Umpqua 123A	0						
		Tioga Unit 624A	No Survey						
		East Tioga 624B	No Survey						
		600-series total	0						
		Tioga Unit total	4,252	28,145			1,192	1,192	28

## 2007 WESTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST				% SUCCESS	
				ANTLER- LESS	SPIKE	TOTAL BUCK	TOTAL DEER		
SIXES	25	GENERAL	1,685	12,245			682	682	40
		General/High Cascade 119A	4	22					
		Melrose-North Sixes Muzzleloader 123M1	43	279	4	2	8	12	28
		Sixes Unit 625	80	313	37	16	16	53	66
		North Sixes Youth 625T	40	106	18			18	45
		600 & 100M-series total	163	698	59	18	24	83	51
		Sixes Unit total	1,852	12,965	59	18	706	765	41
POWERS	26	GENERAL	1,381	10,040			430	430	31
		General/High Cascade 119A	22	158			13	13	59
		Powers Unit 626	No Survey						
		Powers Unit total	1,403	10,198			443	443	32
CHETCO	27	GENERAL	1,506	11,044			358	358	24
		General/High Cascade 119A	0						
		Chetco Unit 627	60	329	23	8	8	31	52
		Chetco Unit Youth 627T	24	77			10	10	42
		600-series total	84	406	23	8	18	41	49
		Chetco Unit total	1,590	11,450	23	8	376	399	25
APPLEGATE	28	GENERAL	3,604	27,521			987	987	27
		General/High Cascade 119A	26	140			8	8	31
		Applegate Muzzleloader 128M	280	2,243	13		83	96	34
		West Applegate Unit 628A	59	202	24	4	4	28	47
		Applegate Youth 628T	19	119			3	3	16
		600 & 100M-series total	358	2,564	37	4	90	127	35
		Applegate Unit total	3,988	30,225	37	4	1,085	1,122	28
		General Season total	17,051	120,015			5,130	5,130	30
		100-series total (includes General 119A)	186	1,222			107	107	58
		600 & 100M-series total	1,711	7,804	364	160	301	665	39
<b>SOUTH COAST AREA TOTAL</b>			<b>18,809</b>	<b>129,041</b>	<b>364</b>	<b>160</b>	<b>5,538</b>	<b>5,902</b>	<b>31</b>
SANTIAM	16	GENERAL	10,381	59,666			879	879	8
		General/High Cascade 119A	491	3,444			79	79	16
		Controlled/High Cascade 119A	926	3,681			52	52	6
		General/Hood-White River 141A	20	117			3	3	15
		West Santiam Unit 616A	570	2,007	110	37	37	147	26
		Southwest Santiam Youth 616T	117	436	27	2	43	70	60
		600-series total	687	2,443	137	39	80	217	32
		Santiam Unit total	12,505	69,351	137	39	1,093	1,230	10

## 2007 WESTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST		TOTAL BUCK	TOTAL DEER	% SUCCESS	
				ANTLER-LESS	SPIKE				
McKENZIE	19	GENERAL	6,956	44,983		1,255	1,255	18	
		General/High Cascade 119A	316	2,413		70	70	22	
		Controlled/High Cascade 119A	518	2,246		40	40	8	
		North Muzzleloader 100M1	235	1,245	25	8	84	109	46
		McKenzie Unit 619	673	2,152	138	53	53	191	28
		Mill Creek 619A	329	1,098	138	72	72	210	64
		Little Fall Creek 619B	37	118	2		9	11	30
		McKenzie Unit Youth 619T	144	554	17	11	88	105	73
		600 & 100M-series total	1,418	5,167	320	144	306	626	44
		McKenzie Unit total	9,208	54,809	320	144	1,671	1,991	22
INDIGO	21	GENERAL	3,622	26,677		736	736	20	
		General/High Cascade 119A	149	1,123		40	40	27	
		Controlled/High Cascade 119A	233	983		22	22	9	
		North Muzzleloader 100M1	252	1,245		8	58	58	23
		South Indigo Muzzleloader 121M	47	219	5		22	27	57
		Umpqua 123A	9	28			9	9	100
		Dorena 621A	237	938	23	23	23	46	19
		Calapooya 621B	No Survey						
		Round Mountain 621C	No Survey						
		Prune Hill 621D	67	236	14	12	12	26	39
		Simpson Creek 621E	13	37	5		5	5	38
		North Indigo Youth 621T	75	320	2		40	42	56
		600 & 100M-series total	691	2,995	49	43	155	204	30
		Indigo Unit total	4,704	31,806	49	43	962	1,011	21
DIXON	22	GENERAL	3,891	25,405		1,131	1,131	29	
		General/High Cascade 119A	118	1,066		44	44	37	
		Controlled/High Cascade 119A	132	518		4	4	3	
		Umpqua 123A	20	57		12	12	60	
		West Dixon 622A	No Survey						
		Dixon Unit total	4,161	27,046		1,191	1,191	29	
EVANS CREEK	29	GENERAL	2,133	13,249		646	646	30	
		General/High Cascade 119A	18	101		9	9	50	
		Evans Creek Unit 629	52	148	24	10	10	34	65
		Evans Creek Youth 629T	72	395	17	2	26	43	60
		600-series total	124	543	41	12	36	77	62
		Evans Creek Unit total	2,275	13,893	41	12	691	732	32
ROGUE	30	GENERAL	7,566	45,735		1,614	1,614	21	
		General/High Cascade 119A	145	1,180		40	40	28	
		Controlled/High Cascade 119A	171	667		4	4	2	
		Rogue Unit Youth 630T	142	629	31	7	60	91	64
		Rogue Unit total	8,024	48,211	31	7	1,718	1,749	22
		General Season total	34,549	215,715		6,261	6,261	18	
		100-series total (includes General 119A & 141A)	1,286	9,529		306	306	24	
		Controlled/119A total	1,980	8,095		122	122	6	
		600 & 100M-series total	3,062	11,777	578	245	637	1,215	40
<b>CASCADE AREA TOTAL</b>			<b>39,620</b>	<b>245,116</b>	<b>578</b>	<b>245</b>	<b>7,326</b>	<b>7,904</b>	<b>20</b>

## 2007 WESTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST		% SUCCESS		
				ANTLER- LESS	SPIKE BUCK		TOTAL DEER	TOTAL
MUZZLELOADER HUNTS	North 100M1	739	4,180	75	24	242	317	43
	South Indigo Muzzleloader 121M	47	219	5		22	27	57
	Melrose-North Sixes Muzzleloader 123M1	124	609	4	13	40	44	35
	North Bank Habitat 123M2	9	46			3	3	33
	Applegate Muzzleloader 128M	280	2,243	13		83	96	34
Muzzleloader totals		1,199	7,297	97	37	390	487	41
119A HIGH CASCADE General Total		1,700	12,873			464	464	27
119A HIGH CASCADE Controlled Total		1,980	8,095			122	122	6
141A HOOD/WHITE RIVER General Total		45	287			11	11	24
Umpqua 123A		66	223			48	48	73
North Bank Habitat 123B		10	31			7	7	70
GENERAL SEASON TOTALS		82,832	540,421			17,295	17,295	21
100-SERIES TOTALS		3,801	21,509			652	652	17
600 & 100M-SERIES TOTALS		9,503	62,448	1,756	691	1,872	3,628	38
<b>GRAND TOTAL<sup>1</sup></b>		<b>94,391</b>	<b>624,378</b>	<b>1,756</b>	<b>691</b>	<b>19,819</b>	<b>21,575</b>	<b>23</b>

<sup>1</sup> General season 119A hunters (1,700) and 141A hunters (45). are not included in Area and Grand Totals. Total eliminates duplication where hunters could hunt two areas.

2007 WESTERN OREGON BLACK-TAILED DEER 100M1 HARVEST

UNIT	# OF HUNTERS	HARVEST				TOTAL DEER	% SUCCESS	% OF HARVEST
		ANTLER-LESS	SPIKE	2pt+ BUCK				
<u>100M1 NORTH MUZZLELOADER</u>								
TRASK	168	25		67	92	55	29	
WILLAMETTE	84	25	8	25	58	69	18	
MCKENZIE	235	25	8	76	109	46	34	
INDIGO	252		8	50	58	23	18	
HOOD	8							
WHITE RIVER	0							
<b>TOTAL</b>	<b>747</b>	<b>75</b>	<b>24</b>	<b>218</b>	<b>317</b>	<b>42</b>	<b>100</b>	

## 2007 WESTERN OREGON DEER: HARVEST BY HUNTERS WITH DISABILITIES (ALL WEAPONS)

UNIT NAME	HUNTERS	HUNTER DAYS	HARVEST				
			ANTLER- LESS	SPIKE	TOTAL BUCKS	TOTAL DEER	% SUCCESS
SADDLE MT	124	996	9	5	19	28	23
SCAPPOOSE	119	954	7	2	14	21	18
WILSON	82	912	2	2	11	13	16
TRASK	192	1,419	14	2	32	46	24
STOTT MT	77	731	9		13	22	29
ALSEA	244	2,120	21	11	49	70	29
SIUSLAW	140	1,148	14	5	36	50	36
WILLAMETTE	152	1,132	23	5	28	51	34
<b>NORTH COAST AREA TOTAL</b>	<b>1,130</b>	<b>9,412</b>	<b>99</b>	<b>32</b>	<b>202</b>	<b>301</b>	<b>27</b>
MELROSE	160	1,231	16	5	58	74	46
TIOGA	150	1,218			35	35	23
SIXES	54	539			19	19	35
POWERS	59	547			35	35	59
CHETCO	47	337			12	12	26
APPLEGATE	49	479			11	11	22
<b>SOUTH COAST AREA TOTAL</b>	<b>519</b>	<b>4,351</b>	<b>16</b>	<b>5</b>	<b>170</b>	<b>186</b>	<b>36</b>
SANTIAM	397	2,989	47	19	78	125	31
McKENZIE	313	2,753	56	14	64	120	38
INDIGO	159	1,582	14	2	23	37	23
DIXON	164	1,472			44	44	27
EVANS CREEK	60	700			18	18	30
ROGUE	256	2,669			44	44	17
<b>CASCADE AREA TOTAL</b>	<b>1,349</b>	<b>12,165</b>	<b>117</b>	<b>35</b>	<b>271</b>	<b>388</b>	<b>29</b>
<b>GRAND TOTAL</b>	<b>2,998</b>	<b>25,928</b>	<b>232</b>	<b>72</b>	<b>643</b>	<b>875</b>	<b>29</b>

## 2007 WESTERN OREGON DEER SEASON ARCHERY AND RIFLE HARVEST

UNITS BY AREA OR ZONE	# OF HUNTERS	HUNTER DAYS	HARVEST				
			ANTLER-LESS	SPIKE	TOTAL BUCK	TOTAL DEER	% SUCCESS
SADDLE MT	3,422	23,067	83	38	355	438	13
SCAPPOOSE	4,115	32,315	68	33	724	792	19
WILSON	2,217	13,403	55	9	237	292	13
TRASK	6,479	45,401	129	46	1,173	1,302	20
STOTT MT	2,343	16,170	41	11	494	535	23
ALSEA	8,240	53,582	65	49	1,467	1,532	19
SIUSLAW	4,048	25,409	113	69	863	976	24
WILLAMETTE	10,908	83,244	506	103	2,022	2,528	23
<b>NORTH COAST AREA TOTAL</b>	<b>41,772</b>	<b>292,591</b>	<b>1,060</b>	<b>358</b>	<b>7,335</b>	<b>8,395</b>	<b>20</b>
MELROSE	6,343	39,242	269	130	1,801	2,070	33
TIOGA	4,677	31,996			1,207	1,207	26
SIXES	1,934	13,455	59	18	718	777	40
POWERS	1,453	10,556			443	443	30
CHETCO	1,602	11,543	23	8	376	399	25
APPLEGATE	4,108	31,126	37	4	1,120	1,157	28
<b>SOUTH COAST AREA TOTAL</b>	<b>20,164</b>	<b>137,918</b>	<b>388</b>	<b>160</b>	<b>5,665</b>	<b>6,053</b>	<b>30</b>
SANTIAM	15,924	90,616	152	74	1,302	1,454	9
McKENZIE	11,828	72,858	332	156	1,916	2,248	19
INDIGO	5,838	39,967	61	66	1,128	1,189	20
DIXON	4,549	30,715			1,219	1,219	27
EVANS CREEK	2,916	18,488	41	12	842	883	30
ROGUE	10,326	64,074	31	7	2,002	2,033	20
<b>CASCADE AREA TOTAL</b>	<b>51,430</b>	<b>316,718</b>	<b>617</b>	<b>315</b>	<b>8,409</b>	<b>9,026</b>	<b>18</b>
High Cascade 119A General Total	1,700	12,873			464	464	27
General Season 119A <sup>1</sup> Controlled Total	1,980	8,095			122	122	6
General Season 141A <sup>1</sup> General Total	45	287			11	11	24
Muzzleloader Hunts <sup>2</sup>	1,199	7,297	97	37	390	487	41
Hunters with disabilities <sup>3</sup> (This data not included in table above)	2,998	25,928	232	72	643	875	29
<b>GRAND TOTAL<sup>4</sup></b>	<b>114,523</b>	<b>773,155</b>	<b>2,297</b>	<b>905</b>	<b>22,052</b>	<b>24,349</b>	<b>21</b>

<sup>1</sup> General season 119A and 141A hunters are included in Unit and Area totals. General season 119A hunters (1,700) and 141A (45) hunters have been removed from the Grand Total to eliminate duplication where hunters could hunt two areas.

<sup>2</sup> Muzzleloader hunts are included in Unit, Area, and Grand totals.

<sup>3</sup> Hunters with disabilities harvest is in addition to harvest shown above.

<sup>4</sup> Grand Total includes 3,357 archery hunters who also hunted in eastern Oregon.

Grand Total includes 4,913 archery hunters who hunted both the early and late seasons in western Oregon.

## 2007 EASTERN OREGON DEER ARCHERY SEASONS

UNITS	SEASON	# OF HUNTERS	HUNTER DAYS	HARVEST			
				ANTLER-LESS	TOTAL BUCK	TOTAL DEER	% SUCCESS
MINAM	GENERAL	128	1306		35	35	27
IMNAHA	GENERAL	271	2266		59	59	22
CATHERINE CREEK	GENERAL	350	2787		117	117	33
PINE CREEK	GENERAL	292	3161		23	23	8
KEATING	GENERAL	210	1808		47	47	22
LOOKOUT MT	GENERAL	93	781		23	23	25
<b>WALLOWA ZONE TOTAL</b>		<b>1,344</b>	<b>12,109</b>		<b>304</b>	<b>304</b>	<b>23</b>
MT. EMILY	GENERAL	432	3779		176	176	41
WALLA WALLA	GENERAL	143	723		59	59	41
WENAH	GENERAL	198	2146		82	82	41
SLED SPRINGS	GENERAL	245	2169		35	35	14
CHESNIMNUS	GENERAL	213	1846		24	24	11
SNAKE RIVER	GENERAL	96	624		35	35	36
<b>WENAH-SNAKE ZONE TOTAL</b>		<b>1,327</b>	<b>11,287</b>		<b>411</b>	<b>411</b>	<b>31</b>
UKIAH	GENERAL	598	6218		82	82	14
DESOLATION	GENERAL	1118	10589		117	117	10
SUMPTER	GENERAL	773	6283		175	175	23
STARKEY	GENERAL	938	10498		93	93	10
	Ladd Marsh Youth 652T1	6	16		2	2	33
	Starkey Unit Total	944	10,514		95	95	10
HEPPNER	GENERAL	691	6191		71	71	10
FOSSIL	GENERAL	245	1901		47	47	19
COLUMBIA BASIN	GENERAL	140	1038	12	24	36	26
<b>UMATILLA-WHITMAN ZONE TOTAL</b>		<b>4,509</b>	<b>42,734</b>	<b>12</b>	<b>611</b>	<b>623</b>	<b>14</b>
MURDERERS CREEK	GENERAL	893	8165		198	198	22
NORTHSIDE	GENERAL	703	6134		93	93	13
BEULAH	GENERAL	600	4995		146	146	24
MALHEUR RIVER	GENERAL	810	7093		132	132	16
SILVIES	GENERAL	1125	10088		186	186	17
MAURY	GENERAL	152	875		24	24	16
OCHOCO	GENERAL	606	5913		59	59	10
GRIZZLY	GENERAL	735	6053		93	93	13
<b>OCHOCO-MALHEUR ZONE TOTAL</b>		<b>5,624</b>	<b>49,316</b>		<b>931</b>	<b>931</b>	<b>17</b>
<b>BLUE MT AREA TOTAL</b>		<b>12,804</b>	<b>115,446</b>	<b>12</b>	<b>2,257</b>	<b>2,269</b>	<b>18</b>

## 2007 EASTERN OREGON DEER ARCHERY SEASONS

UNITS	SEASON	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS
				ANTLER-LESS	TOTAL BUCK	TOTAL DEER	
BIGGS	GENERAL	35	373	12		12	34
MAUPIN	GENERAL	35	233		12	12	34
HOOD	GENERAL	117	770		12	12	10
WHITE RIVER	GENERAL	423	2587	12	82	94	22
METOLIUS	GENERAL	432	3545		129	129	30
	Southeast Metolius #1 139R1	29	368		22	22	76
	Southeast Metolius #2 139R2	16	64	5		5	31
	Metolius Unit Total	477	3,977	5	151	156	33
PAULINA	GENERAL	641	5330		163	163	25
	South Paulina 135R	33	148	21		21	64
	Paulina Unit Total	674	5,478	21	163	184	27
UPPER DESCHUTES	GENERAL	805	6473		151	151	19
FORT ROCK	GENERAL	493	5157		47	47	10
SILVER LAKE	GENERAL	82	606				
SPRAGUE	GENERAL	23	222				
KLAMATH FALLS	GENERAL	341	2317		70	70	21
KENO	GENERAL	365	3601		154	154	42
	Keno 131R	102	765		31	31	30
	Keno Unit Total	467	4,366		185	185	40
INTERSTATE	GENERAL	397	3172		117	117	29
WARNER	GENERAL	117	1108		24	24	21
<b>CENTRAL AREA TOTAL</b>		<b>4,486</b>	<b>36,839</b>	<b>50</b>	<b>1,014</b>	<b>1,064</b>	<b>24</b>
BEATYS BUTTE	GENERAL	98	606		12	12	12
	Hart Mt 170R1	23	143		10	10	43
	Hart Mt 170R2	39	248		6	6	15
	Beatys Butte Unit Total	160	997		28	28	18
JUNIPER	GENERAL	35	257		12	12	34
	Hart Mt 170R1	6	31		2	2	33
	Hart Mt 170R2	3	14				
	Juniper Unit Total	44	302		14	14	32
WAGONTIRE	GENERAL	85	608				
STEENS MT	GENERAL	58	338		12	12	21
WHITEHORSE	GENERAL	0					
	Trout Creek Mts 168R	68	307		11	11	16
	Whitehorse Unit Total	68	307		11	11	16
OWYHEE	GENERAL	93	921		24	24	26
<b>HIGH DESERT AREA TOTAL</b>		<b>508</b>	<b>3,473</b>		<b>89</b>	<b>89</b>	<b>18</b>
<b>EASTERN OREGON ARCHERY TOTAL<sup>1</sup></b>		<b>17,798</b>	<b>155,758</b>	<b>62</b>	<b>3,360</b>	<b>3,422</b>	<b>19</b>

<sup>1</sup> Total includes 3,357 archery hunters who also hunted Western Oregon.

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST				
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER	% SUCCESS	
MINAM	60	Minam Unit 160	531	1996		249	249	47
		Upper Wallowa Valley #1 660A1	8	12	3		3	38
		Upper Wallowa Valley #2 660A2	No Survey					
		Lostine/Allen Canyon 660B	15	29	14		14	93
		Union County Agricultural 653A	5	5	5		5	100
		600-series total	28	46	22		22	79
		Minam Unit total	559	2,042	22	249	271	48
IMNAHA	61	Imnaha Unit 161	656	2652		287	287	44
		Upper Wallowa Valley #1 660A1	5	9	3		3	60
		Upper Wallowa Valley #2 660A2	No Survey					
		600-series total	5	9	3		3	60
		Imnaha Unit total	661	2,661	3	287	290	44
CATHERINE CREEK	53	Catherine Cr Unit 153	512	2226		247	247	48
		Union County Muzzleloader 153M	83	413	6	22	28	34
		Union County Agricultural 653A	90	185	63		63	70
		600 & 100M-series total	173	598	69	22	91	53
		Catherine Creek Unit total	685	2,824	69	269	338	49
PINE CREEK	62	Pine Cr Unit 162	312	1554		190	190	61
KEATING	63	Keating Unit 163	708	2584		416	416	59
		Keating Agricultural 663A	44	114	40		40	91
		Keating Unit total	752	2,698	40	416	456	61
LOOKOUT MT	64	Lookout Mt Unit 164	267	1002		201	201	75
		100-series buck deer total	2,986	12,014		1,590	1,590	53
		600 & 100M-series total	250	767	134	22	156	62
<b>WALLOWA ZONE TOTAL</b>			<b>3,236</b>	<b>12,781</b>	<b>134</b>	<b>1,612</b>	<b>1,746</b>	<b>54</b>
MT EMILY	54	East Mt Emily 154A	306	1191		154	154	50
		West Mt Emily 154B	547	2374		282	282	52
		Union County Muzzleloader 153M	57	355	13	10	23	40
		West Blue Mts 649B	No Survey					
		Union County Agricultural 653A	90	271	68		68	76
		Rawhide 654A	No Survey					
		600 & 100M-series total	147	626	81	10	91	62
		Mt Emily Unit total	1,000	4,191	81	446	527	53
WALLA WALLA	55	Walla Walla Unit 155	264	975		159	159	60
		West Blue Mts 649B	No Survey					
		Orchards 655A	No Survey					
		Walla Walla River #1 655B1	No Survey					
		Walla Walla River #2 655B2	No Survey					
		Walla Walla River #3 655B3	No Survey					
		600-series total	0					
		Walla Walla Unit total	264	975		159	159	60

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS	
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER		
WENAHA	56	Wenaha Unit 156	411	1833		281	281	68
		Union County Muzzleloader 153M	105	581	16	33	49	47
		North Wenaha\E Sled Muzzleloader 156M	65	323	13	21	34	52
		Union County Agricultural 653A	50	230	41		41	82
		600 & 100M-series total	220	1,134	70	54	124	56
		Wenaha Unit total	631	2,967	70	335	405	64
SLED SPRINGS	57	Sled Springs Unit 157	1660	6639		847	847	51
		Union County Muzzleloader 153M	6	32				
		North Wenaha\E Sled Muzzleloader 156M	178	667	46	59	105	59
		Union County Agricultural 653A	32	99	23		23	72
		Flora No. 1 657A1 No Survey						
		Flora No. 2 657A2 No Survey						
		North Wallowa Valley #1 657B1 No Survey						
		North Wallowa Valley #2 657B2 No Survey						
		Swamp-Crow Creeks 658A No Survey						
		600 & 100M-series total	216	798	69	59	128	59
		Sled Springs Unit total	1,876	7,437	69	906	975	52
CHESNIMNUS	58	Chesnimnus Unit 158	546	2267		234	234	43
		Swamp-Crow Creeks 658A No Survey						
		Upper Wallowa Valley #1 660A1	3	9	2		2	67
		Upper Wallowa Valley #2 660A2 No Survey						
		600 -series total	3	9	2		2	67
	Chesnimnus Unit total	549	2,276	2	234	236	43	
SNAKE RIVER	59	Snake River Unit 159	264	1159		160	160	61
		100-series buck deer totals	3,998	16,438		2,117	2,117	53
		600 & 100M-series totals	586	2,567	222	123	345	59
<b>WENAHA-SNAKE ZONE TOTAL</b>			<b>4,584</b>	<b>19,005</b>	<b>222</b>	<b>2,240</b>	<b>2,462</b>	<b>54</b>
UKIAH	49	Ukiah Unit 149	2011	9038		707	707	35
		North Ukiah #1 649A1 No Survey						
		North Ukiah #2 649A2 No Survey						
		West Blue Mts 649B No Survey						
		600-series Total	0					
	Ukiah Unit Total	2,011	9,038		707	707	35	
DESOLATION	50	Desolation Unit 150	1537	8638		642	642	42
SUMPTER	51	Sumpter Unit 151	2045	9856		1062	1,062	52
		Sumpter Unity Agricultural 651A No Survey						
		Malheur-Baker Youth Hunt 651T	39	75	30		30	77
		600-series total	39	75	30		30	77
		Sumpter Unit total	2,084	9,931	30	1,062	1,092	52
STARKEY	52	Starkey 152A	903	4419		373	373	41
		Starkey Experimental Forest 152B	23	112		13	13	57
		Union County Muzzleloader 153M	102	479	10	25	35	34
		Ladd Marsh Youth Hunt 652T2 No Survey						
		Union County Agricultural 653A	90	307	77		77	86
		600 & 100M-series total	192	786	87	25	112	58
	Starkey Unit total	1,118	5,317	87	411	498	45	

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS	
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER		
HEPPNER	48	Heppner Unit 148	2626	12370		995	995	38
		Ditch Creek Muzzleloader 148M	79	423		18	18	23
		Heppner 648A No Survey						
		Morrow County Youth Hunt 648T No Survey						
		600 & 100M-series total	79	423		18	18	23
Heppner Unit total			2,705	12,793		1,013	1,013	37
FOSSIL	45	Fossil Unit 145	1671	6373		740	740	44
		North Fossil Unit 645A	111	234	86		86	77
		Fossil Unit total	1,782	6,607	86	740	826	46
COLUMBIA BASIN	44	Columbia Basin Unit 144	1512	4572		922	922	61
		Umatilla NWR #1 644A1 No Survey						
		Umatilla NWR #2 644A2 No Survey						
		Umatilla NWR #3 644A3 No Survey						
		North Columbia Basin #1 644B1 No Survey						
		North Columbia Basin #2 644B2 No Survey						
		South Columbia Basin 644C No Survey						
		Umatilla NWR Youth Hunt 644T1	8	16	6		6	75
		Umatilla Co. Private 644T2 No Survey						
		Morrow County Youth Hunt 648T No Survey						
		600-series total	8	16	6		6	75
Columbia Basin Unit total			1,520	4,588	6	922	928	61
100-series buck deer total			12,328	55,378		5,454	5,454	44
600-series total			429	1,534	209	43	252	59
<b>UMATILLA-WHITMAN ZONE TOTAL</b>			<b>12,757</b>	<b>56,912</b>	<b>209</b>	<b>5,497</b>	<b>5,706</b>	<b>45</b>
MURDERERS CREEK	46	Murderers Creek 146	1103	5550		528	528	48
		John Day Valley 647A	51	119	45		45	88
		Murderers Creek Unit total	1,154	5,669	45	528	573	50
NORTHSIDE	47	Northside Unit 147	1289	5907		517	517	40
		John Day Valley 647A	63	139	56		56	89
		Northside Unit total	1,352	6,046	56	517	573	42
BEULAH	65	Beulah Unit 165	1940	8444		1254	1,254	65
		Southeast Beulah 165A	557	2162		324	324	58
		Sumpter Unity Agricultural 651A No Survey						
		Malheur-Baker Youth Hunt 651T	34	88	23		23	68
		Vale Bench #1 665A1	42	95	33		33	79
		Vale Bench #2 665A2	40	94	27		27	68
		Vale-Ontario Agricultural 665B	27	50	20		20	74
		Moores Hollow-Porter Flat #1 665C1	18	47	11		11	61
		Moores Hollow-Porter Flat #2 665C2	15	36	9		9	60
		Willow Creek Agricultural #1 665D1	7	7	7		7	100
		Willow Creek Agricultural #2 665D2	9	50	9		9	100
		600-series total	192	467	139		139	72
		Beulah Unit total			2,689	11,073	139	1,578

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS	
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER		
MALHEUR RIVER	66	Malheur River Unit 166	1862	8649		972	972	52
		North Malheur Muzzleloader 166M	54	297		13	13	24
		Harney Basin Agricultural Hunt 679A	18	38	11		11	61
		Harney Basin Youth Hunt 679T	10	22	6		6	60
		600 & 100M-series total	82	357	17	13	30	37
		Malheur River Unit total	1,944	9,006	17	985	1,002	52
SILVIES	72	Silvies Unit 172	951	5203		366	366	38
		Silvies Muzzleloader 172M	48	305		4	4	8
		Silvies Unit total	999	5,508		370	370	37
MAURY	36	Maury Unit 136	689	3265		234	234	34
OCHOCO	37	Ochoco Unit 137	3135	14612		910	910	29
		John Day Valley 647A	15	34	11		11	73
		Ochoco Unit total	3,150	14,646	11	910	921	29
GRIZZLY	38	Grizzly Unit 138	1425	5276		637	637	45
		Lower Willow Creek Agricultural 638A	69	428	48		48	70
		Lytle Creek 638B	28	121	19		19	68
		600-series total	97	549	67		67	69
		Grizzly Unit total	1,522	5,825	67	637	704	46
		100-series buck deer total	12,951	59,068		5,742	5,742	44
		600 & 100M-series total	548	1,970	335	17	352	64
<b>OCHOCO-MALHEUR ZONE TOTAL</b>			<b>13,499</b>	<b>61,038</b>	<b>335</b>	<b>5,759</b>	<b>6,094</b>	<b>45</b>
		100-series buck deer total	32,263	142,898		14,903	14,903	46
		600 & 100M-series total	1,813	6,838	900	205	1,105	61
<b>BLUE MT AREA TOTAL</b>			<b>34,076</b>	<b>149,736</b>	<b>900</b>	<b>15,108</b>	<b>16,008</b>	<b>47</b>
BIGGS	43	East Biggs 143A	555	1848		351	351	63
		West Biggs 143B	578	1512		366	366	63
		East Biggs 643A No Survey						
		West Biggs 643B No Survey						
		Mid-Columbia Private Youth 640T No Survey						
		600-series total	0					
	Biggs Unit total	1,133	3,360		717	717	63	
MAUPIN	40	Maupin Unit 140	358	1276		176	176	49
		Maupin Unit 640 No Survey						
		Mid-Columbia Private Youth 640T No Survey						
		600-series total	0					
	Maupin Unit total	358	1,276		176	176	49	

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST				
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER	% SUCCESS	
HOOD	42	Hood Unit 142	340	1385		79	79	23
		North Muzzleloader 100M1	8	42				
		Hood-White River 141A	28	108		4	4	14
		Mid-Columbia Private Youth 640T	No Survey					
		Hood Unit /Hood River Valley 642A	No Survey					
		600 & 100M-series total	8	42				
		Hood Unit total	376	1,535		83	83	22
WHITE RIVER	41	White River Unit 141	1803	7457		645	645	36
		North Muzzleloader 100M1	0					
		Hood-White River 141A	143	613		21	21	15
		Mid-Columbia Private Youth 640T	No Survey					
		White River Private 641A	110	252	79		79	72
		The Dalles Orchard 641B	16	44	7		7	44
		Hood Unit/Hood River Valley 642A	No Survey					
	600 & 100M-series total	126	296	86		86	68	
		White River Unit total	2,072	8,366	86	666	752	36
METOLIUS	39	Metolius Unit 139	466	1814		233	233	50
		Southeast Metolius Muzzleloader 139M1	28	100	12	2	14	50
		Southeast Metolius Muzzleloader 139M2	19	65	15		15	79
		100M-series total	47	165	27	2	29	62
		Metolius Unit total	513	1,979	27	235	262	51
PAULINA	35	Paulina Unit 135	2748	14184		817	817	30
		Paulina Muzzleloader 135M	122	317	96		96	79
		Paulina Unit total	2,870	14,501	96	817	913	32
UPPER DESCHUTES	34	Upper Deschutes 134	1775	9568		268	268	15
FORT ROCK	77	Fort Rock Unit 177	3043	17653		591	591	19
		Silver Lake E. Fort Rock 176M	16	82	11	2	13	81
		High Cascade Hunt 119A	22	92				
		Fort Rock Unit total	3,081	17,827	11	593	604	20
SILVER LAKE	76	Silver Lake Unit 176	1724	9942		315	315	18
		Silver Lake E. Fort Rock 176M	13	59	9	1	10	77
		Silver Lake Unit total	1,737	10,001	9	316	325	19
SPRAGUE	33	Sprague Unit 133	475	2436		84	84	18
KLAMATH FALLS	32	Klamath Falls Unit 132	1035	4878		320	320	31
		Klamath Falls Muzzleloader 132M	32	130	7	9	16	50
		Klamath Falls Unit Total	1,067	5,008	7	329	336	31
KENO	31	Keno Unit 131	765	3537		287	287	38
		High Cascade Hunt 119A	9	48				
		Keno Unit total	774	3,585		287	287	37
INTERSTATE	75	Interstate Unit 175	1513	6944		664	664	44
		Interstate Unit Youth 675T	No Survey					
	Interstate Unit total	1,513	6,944		664	664	44	

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS	
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER		
WARNER	74	N Warner Unit 174A	105	458		60	60	57
		South Warner Unit 174B	283	1387		77	77	27
		North Warner Youth Hunt 674T	21	63	3	12	15	71
		Warner Unit total	409	1,908	3	149	152	37
		100-series buck deer total	17,768	87,140		5,358	5,358	30
		600 & 100M-series total	385	1,154	239	26	265	69
<b>CENTRAL AREA TOTAL</b>			<b>18,153</b>	<b>88,294</b>	<b>239</b>	<b>5,384</b>	<b>5,623</b>	<b>31</b>
BEATYS BUTTE	70	Beatys Butte 170A	259	1243		132	132	51
		Hart Mt Muzzleloader 170M	23	114		17	17	74
		Beatys Butte Unit total	282	1,357		149	149	53
JUNIPER	71	North Juniper 171A	141	431		60	60	43
		South Juniper 171B	99	426		31	31	31
		Hart Mt Muzzleloader 170M	1	6		1	1	100
		Juniper Muzzleloader 171M	12	61		5	5	42
		Harney Basin Agricultural Hunt 679A	29	54	15		15	52
		Harney Basin Youth 679T	13	48	5		5	38
		600 & 100M-series total	55	169	20	6	26	47
Juniper Unit total	295	1,026	20	97	117	40		
WAGONTIRE	73	Wagontire Unit 173	303	1388		134	134	44
STEENS MT	69	Steens Mt 169A	330	1440		146	146	44
		Harney Basin Agricultural Hunt 679A	0					
		Harney Basin Youth 679T	2	3	2		2	100
		600-series total	2	3	2		2	100
Steens Mt Unit total	332	1,443	2	146	148	45		
WHITEHORSE	68	Trout Creek Mts 168A	82	325		55	55	67
		East Whitehorse 168B	247	1068		97	97	39
		Northeast Whitehorse Muzzleloader 168M	22	142		9	9	41
		Rome 667B No Survey						
		600 & 100M-series total	22	142		9	9	41
Whitehorse Unit total	351	1,535		161	161	46		
OWYHEE	67	Owyhee Unit 167	692	2845		336	336	49
		Malheur Baker Youth Hunt 651T	28	79	21		21	75
		Mitchel Baker Butte 667A No Survey						
		Rome 667B No Survey						
		Northeast Owyhee 667C	21	77	12		12	57
		600-series total	49	156	33		33	67
Owyhee Unit total	741	3,001	33	336	369	50		
		100-series buck deer total	2,153	9,166		991	991	46
		600 & 100M-series total	151	584	55	32	87	58
<b>HIGH DESERT AREA TOTAL</b>			<b>2,304</b>	<b>9,750</b>	<b>55</b>	<b>1,023</b>	<b>1,078</b>	<b>47</b>

## 2007 EASTERN OREGON DEER RIFLE SEASONS

UNITS BY AREA OR ZONE	SEASON OR HUNT	# OF HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS
				ANTLER- LESS	TOTAL BUCK	TOTAL DEER	
<b>EASTERN OREGON DEER RIFLE TOTAL</b>							
	100-SERIES BUCK DEER TOTAL	52,184	239,204		21,252	21,252	41
	600 & 100M-SERIES TOTAL	2,349	8,576	1,194	263	1,457	62
<b>GRAND TOTAL</b>		<b>54,533</b>	<b>247,780</b>	<b>1,194</b>	<b>21,515</b>	<b>22,709</b>	<b>42</b>

2007 WHITE-TAILED DEER

White-Tailed Deer Buck Season

UNITS	HUNT	HARVEST		
		SPIKE & 2 PT	THREE POINT PLUS	TOTAL DEER
UKIAH	149 Controlled Buck	12	132	144
DESOLATION	150 Controlled Buck			
SUMPTER	151 Controlled Buck	52	13	65
STARKEY	152A Controlled Buck			
STARKEY (Experimental Forest)	152B Controlled Buck			
CATHERINE CREEK	153 Controlled Buck	5		5
EAST MT EMILY	154A Controlled Buck		9	9
WEST MT EMILY	154B Controlled Buck	12	48	60
WALLA WALLA	155 Controlled Buck	3	30	33
WENAH	156 Controlled Buck	13	13	26
SLED SPRINGS	157 Controlled Buck	69	121	190
CHESNIMNUS	158 Controlled Buck	28	50	78
SNAKE RIVER	159 Controlled Buck	3		3
MINAM	160 Controlled Buck	18	52	70
IMNAHA	161 Controlled Buck	21	21	42
PINE CREEK	162 Controlled Buck	3	17	20
KEATING	163 Controlled Buck	7	7	14
LOOKOUT MT	164 Controlled Buck			
<b>Total Controlled Buck Season White-Tailed Deer Harvest</b>		<b>246</b>	<b>513</b>	<b>759</b>

White-Tailed Deer Either Sex and Antlerless Seasons

UNITS	HUNT	HARVEST		
		ANTLER-LESS	TOTAL BUCK	TOTAL DEER
MINAM	Upper Wallowa Valley #2 660A2 No Survey			
MINAM	Lostine/Allen Canyon 660B	7		7
CATHERINE CREEK	Union County Muzzleloader 153M	45	90	135
CATHERINE CREEK	Union County Agriculture 653A	60		60
WALLA WALLA	Orchards 655A No Survey			
WALLA WALLA	Walla Walla River #1 655B1 No Survey			
WALLA WALLA	Walla Walla River #2 655B2 No Survey			
WENAH	N Wenaha-E Sled Muzzleloader 156M	59	80	139
SLED SPRINGS	Flora 657A1 No Survey			
SLED SPRINGS	North Wallowa Valley #2 657B2 No Survey			
CHESNIMNUS	Swamp-Crow Creeks 658A No Survey			
UKIAH	North Ukiah #1 649A1 No Survey			
UKIAH	North Ukiah #2 649A2 No Survey			
UKIAH/ MT EMILY/ WALLA WALLA	West Blue Mts 649B No Survey			
SUMPTER	Sumpter-Unity Agricultural 651A No Survey			
SUMPTER	Malheur-Baker Youth 651T	6		6
STARKEY	Ladd Marsh Bow #1 Youth 652T1 No Survey			
STARKEY	Ladd Marsh Bow #2 Youth 652T2 No Survey			
KEATING	Keating Agricultural 663A			
<b>White-Tailed Deer Either Sex and Antlerless Hunt Totals</b>		<b>177</b>	<b>170</b>	<b>347</b>

TOTAL WHITE-TAILED DEER HARVEST	ANTLER-LESS	TOTAL BUCK	TOTAL DEER
	177	929	1106

Total harvest estimates for each hunt are included in the Eastern Oregon Deer Rifle Season section. Hunts 153M, 156M, 649B, 655A, 655B2, 655B3, 657A1, 657B2, and 660A2 are white-tailed deer only hunts.

## 2007 EASTERN OREGON DEER: HARVEST BY HUNTERS WITH DISABILITIES (ALL WEAPONS)

UNIT NAME	HUNTERS	HUNTER DAYS	HARVEST			% SUCCESS
			ANTLER- LESS	TOTAL BUCKS	TOTAL DEER	
MINAM	16	85		7	7	44
IMNAHA	17	78		11	11	65
CATHERINE CREEK	26	181		12	12	46
PINE CREEK	12	89		7	7	58
KEATING	14	82		5	5	36
LOOKOUT MT	4	45				
<b>WALLOWA ZONE TOTAL</b>	<b>89</b>	<b>560</b>		<b>42</b>	<b>42</b>	<b>47</b>
MT EMILY	32	160		19	19	59
WALLA WALLA	15	97		11	11	73
WENAHA	17	116		10	10	59
SLED SPRINGS	41	143		25	25	61
CHESNIMUS	12	53		7	7	58
SNAKE RIVER	5	27		4	4	80
<b>WENAHA-SNAKE RIVER ZONE TOTAL</b>	<b>122</b>	<b>596</b>		<b>76</b>	<b>76</b>	<b>62</b>
UKIAH	99	616		27	27	27
DESOLATION	79	439		37	37	47
SUMPTER	81	535		36	36	44
STARKEY	55	388		15	15	27
HEPPNER	110	724		28	28	25
FOSSIL	53	315		19	19	36
COLUMBIA BASIN	68	234	13	44	57	84
<b>UMATILLA-WHITMAN ZONE TOTAL</b>	<b>545</b>	<b>3,251</b>	<b>13</b>	<b>206</b>	<b>219</b>	<b>40</b>
MURDERERS CREEK	32	204		21	21	66
NORTHSIDE	45	375		26	26	58
BEULAH	88	546		47	47	53
MALHEUR RIVER	48	390		13	13	27
SILVIES	46	331		15	15	33
MAURY	17	113		6	6	35
OCHOCO	100	578	2	25	27	27
GRIZZLY	36	250		10	10	28
<b>OCHOCO-MALHEUR ZONE TOTAL</b>	<b>412</b>	<b>2,787</b>	<b>2</b>	<b>163</b>	<b>165</b>	<b>40</b>
<b>BLUE MOUNTAIN AREA TOTAL</b>	<b>1,168</b>	<b>7,194</b>	<b>15</b>	<b>487</b>	<b>502</b>	<b>43</b>

**2007 EASTERN OREGON DEER: HARVEST BY HUNTERS WITH DISABILITIES (ALL WEAPONS)**

UNIT NAME	HUNTERS	HUNTER DAYS	HARVEST		% SUCCESS	
			ANTLER- LESS	TOTAL BUCKS		
BIGGS	13	38	2	12	14	108
MAUPIN	12	35		8	8	67
HOOD	18	71	5	2	7	39
WHITE RIVER	77	452	3	22	25	32
METOLIUS	25	215		14	14	56
PAULINA	160	1,097		37	37	23
UPPER DESCHUTES	106	721		19	19	18
FORT ROCK	150	1,151		15	15	10
SILVER LAKE	95	576		11	11	12
SPRAGUE	29	246		7	7	24
KLAMATH FALLS	35	246		10	10	29
KENO	30	160		8	8	27
INTERSTATE	47	298		27	27	57
WARNER	17	100		9	9	53
<b>CENTRAL AREA TOTAL</b>	<b>814</b>	<b>5,406</b>	<b>10</b>	<b>201</b>	<b>211</b>	<b>26</b>
BEATY'S BUTTE	2	3		2	2	100
JUNIPER	3	15		2	2	67
WAGONTIRE	5	35		0	0	
STEENS MOUNTAIN	5	15		4	4	80
WHITEHORSE	7	41		4	4	57
OWYHEE	12	80		5	5	42
<b>HIGH DESERT AREA TOTAL</b>	<b>34</b>	<b>189</b>		<b>17</b>	<b>17</b>	<b>50</b>
<b>GRAND TOTAL</b>	<b>2,016</b>	<b>12,789</b>	<b>25</b>	<b>705</b>	<b>730</b>	<b>36</b>

## 2007 EASTERN OREGON DEER SEASON - TOTAL ARCHERY AND RIFLE HARVEST

UNITS BY AREA OR ZONE	# OF HUNTERS	HUNTER DAYS	ANTLER-LESS	HARVEST		
				TOTAL BUCK	TOTAL DEER	% SUCCESS
MINAM	687	3348	22	284	306	45
IMNAHA	932	4927	3	346	349	37
CATHERINE CREEK	1035	5611	69	386	455	44
PINE CREEK	604	4715		213	213	35
KEATING	962	4506	40	463	503	52
LOOKOUT MT	360	1783		224	224	62
<b>WALLOWA ZONE TOTAL</b>	<b>4,580</b>	<b>24,890</b>	<b>134</b>	<b>1,916</b>	<b>2,050</b>	<b>45</b>
MT EMILY	1432	7970	81	622	703	49
WALLA WALLA	407	1698		218	218	54
WENAHA	829	5113	70	417	487	59
SLED SPRINGS	2121	9606	69	941	1,010	48
CHESNIMNUS	762	4122	2	258	260	34
SNAKE RIVER	360	1783		195	195	54
<b>WENAHA-SNAKE RIVER ZONE TOTAL</b>	<b>5,911</b>	<b>30,292</b>	<b>222</b>	<b>2,651</b>	<b>2,873</b>	<b>49</b>
UKIAH	2609	15256		789	789	30
DESOLATION	2655	19227		759	759	29
SUMPTER	2857	16214	30	1237	1,267	44
STARKEY	2062	15831	87	506	593	29
HEPPNER	3396	18984		1084	1,084	32
FOSSIL	2027	8508	86	787	873	43
COLUMBIA BASIN	1660	5626	18	946	964	58
<b>UMATILLA-WHITMAN ZONE TOTAL</b>	<b>17,266</b>	<b>99,646</b>	<b>221</b>	<b>6,108</b>	<b>6,329</b>	<b>37</b>
MURDERERS CREEK	2047	13834	45	726	771	38
NORTHSIDE	2055	12180	56	610	666	32
BEULAH	3289	16068	139	1724	1,863	57
MALHEUR RIVER	2754	16099	17	1117	1,134	41
SILVIES	2124	15596		556	556	26
MAURY	841	4140		258	258	31
OCHOCO	3756	20559	11	969	980	26
GRIZZLY	2257	11878	67	730	797	35
<b>OCHOCO-MALHEUR ZONE TOTAL</b>	<b>19,123</b>	<b>110,354</b>	<b>335</b>	<b>6,690</b>	<b>7,025</b>	<b>37</b>
<b>BLUE MT AREA TOTAL</b>	<b>46,880</b>	<b>265,182</b>	<b>912</b>	<b>17,365</b>	<b>18,277</b>	<b>39</b>

## 2007 EASTERN OREGON DEER SEASON - TOTAL ARCHERY AND RIFLE HARVEST

UNITS BY AREA OR ZONE	# OF HUNTERS	HUNTER DAYS	ANTLER- LESS	HARVEST		% SUCCESS
				TOTAL BUCK	TOTAL DEER	
BIGGS	1168	3733	12	717	729	62
MAUPIN	393	1509		188	188	48
HOOD	493	2305		95	95	19
WHITE RIVER	2495	10953	98	748	846	34
METOLIUS	990	5956	32	386	418	42
PAULINA	3544	19979	117	980	1,097	31
UPPER DESCHUTES	2580	16041		419	419	16
FORT ROCK	3574	22984	11	640	651	18
SILVER LAKE	1819	10607	9	316	325	18
SPRAGUE	498	2658		84	84	17
KLAMATH FALLS	1408	7325	7	399	406	29
KENO	1241	7951		472	472	38
INTERSTATE	1910	10116		781	781	41
WARNER	526	3016	3	173	176	33
<b>CENTRAL AREA TOTAL</b>	<b>22,639</b>	<b>125,133</b>	<b>289</b>	<b>6,398</b>	<b>6,687</b>	<b>30</b>
BEATYS BUTTE	442	2354		177	177	40
JUNIPER	339	1328	20	111	131	39
WAGONTIRE	388	1996		134	134	35
STEENS MT	390	1781	2	158	160	41
WHITEHORSE	419	1842		172	172	41
OWYHEE	834	3922	33	360	393	47
<b>HIGH DESERT AREA TOTAL</b>	<b>2,812</b>	<b>13,223</b>	<b>55</b>	<b>1,112</b>	<b>1,167</b>	<b>42</b>
Muzzleloader Hunts Totals <sup>1</sup>	1,073	4,993	254	251	505	47
HUNTERS WITH DISABILITIES <sup>2</sup> (This data not included in table above)	2,016	12,789	25	705	730	36
<b>EASTERN OREGON ARCHERY AND RIFLE DEER SEASONS TOTAL<sup>3</sup></b>	<b>74,347</b>	<b>416,327</b>	<b>1,281</b>	<b>25,580</b>	<b>26,861</b>	<b>36</b>

<sup>1</sup> Muzzleloader hunts are included in Unit, Area, Zone, and Grand Totals.

<sup>2</sup> Hunters with disabilities harvest is in addition to all other harvest shown above.

<sup>3</sup> The Grand Total includes 3,357 archery hunters who also hunted Western Oregon.

DEER HUNTING TRENDS 1952 - 2007

YEAR	STATEWIDE			MULE DEER					BLACK-TAILED DEER						
	HUNTERS	DEER HARVEST	% HUNT SUCC.	HUNTERS	TOTAL HARVEST	% HUNT SUCC.	% TOTAL HARV.	ANTLER-LESS HARVEST	% ANTLER-LESS HARVEST	HUNTERS	TOTAL HARVEST	% HUNT SUCC.	% TOTAL HARV.	ANTLER-LESS HARV.	% ANTLER-LESS HARV.
1952	188,250	77,897	41	126,719	53,030	42	68	20,570	39	61,531	24,867	40	32	5,210	21
1955	230,585	133,834	58	148,566	90,126	61	67	37,752	42	81,919	43,708	53	33	13,446	31
1960	259,739	157,504	61	141,102	96,122	68	61	28,254	29	110,725	61,382	55	39	20,133	33
1961	265,326	163,939	62	147,597	97,951	66	60	30,538	31	101,971	65,988	65	40	24,529	37
1962	263,838	139,712	53	143,580	76,776	53	55	24,977	33	108,343	62,936	58	45	21,932	35
1963	258,375	117,619	46	136,676	64,678	47	55	15,403	24	105,603	52,941	50	45	16,754	32
1964	249,080	143,023	57	148,215	84,665	57	59	19,931	24	110,555	58,358	53	41	18,807	32
1965	267,840	119,369	45	143,618	71,637	50	60	19,242	27	108,281	47,732	44	40	13,348	28
1966	270,770	147,975	55	147,975	88,516	60	60	22,821	26	110,384	59,459	54	40	14,687	25
1967	272,150	142,000	52	153,950	87,180	57	61	29,518	34	109,250	54,820	50	39	15,089	28
1968	284,600	151,380	53	163,260	89,020	55	59	23,374	26	111,940	62,360	56	41	16,586	27
1969	264,900	101,500	38	166,350	68,860	41	68	14,265	21	88,850	32,640	37	32	5,757	18
1970	282,000	101,600	36	180,150	72,200	40	71	14,453	20	92,050	29,400	32	29	4,347	15
1971	279,200	87,800	31	162,180	47,240	29	54	7,840	17	109,120	40,560	37	46	7,990	20
1972	245,770	73,400	30	110,700	29,380	27	40	98	0	127,200	44,020	35	60	7,970	18
1973	296,290	103,470	35	124,040	41,340	33	40	62	0	153,360	62,130	41	60	19,099	18
1974	286,560	76,400	27	118,980	30,960	26	41	1,018	3	155,420	45,440	29	59	10,511	23
1975	251,930	54,980	22	112,430	23,620	21	43	390	2	151,430	31,360	21	57	2,230	7
1976	246,850	80,700	33	116,980	44,030	38	55	3,630	8	122,000	36,670	30	45	4,530	12
1977	292,470	129,120	44	141,740	79,650	56	62	9,400	12	127,460	49,470	39	38	10,844	22
1978	315,382	124,001	39	152,029	60,197	40	49	19,386	32	135,935	63,804	47	51	21,572	34
1979	300,982	99,723	33	140,098	44,619	32	45	6,806	15	160,884	55,104	34	55	14,808	27
1980	312,437	112,245	36	145,309	56,461	39	50	12,728	23	166,404	55,784	34	50	17,360	31
1981	317,473	121,999	38	151,053	71,364	47	58	14,764	21	166,420	50,635	30	42	13,894	27
1982	301,181	85,231	28	138,591	37,077	27	44	5,486	15	162,590	48,154	30	56	11,631	24
1983	278,335	81,473	29	119,314	32,604	27	40	102	0	159,021	48,869	31	60	13,188	27
1984	NO HUNTER SURVEY CONDUCTED														
1985	275,356	81,696	30	107,352	34,228	32	42	2,065	6	168,004	47,468	28	58	11,341	24
1986	276,053	81,820	30	119,968	41,844	35	51	6,310	15	156,085	39,976	26	49	9,633	24
1987	254,138	83,265	33	123,569	41,280	33	50	6,928	17	130,569	41,985	32	50	12,444	30
1988	259,349	83,943	32	118,264	43,328	37	52	9,767	23	141,085	40,615	29	48	9,480	23
1989	248,518	72,374	29	99,089	25,905	26	36	3,583	14	149,429	46,469	31	64	11,588	25
1990	274,281	90,646	33	104,745	36,688	35	40	3,838	10	169,536	53,958	32	60	15,549	29
1991	254,825	78,089	31	90,661	35,326	39	45	4,792	14	164,164	42,763	26	55	12,298	29

DEER HUNTING TRENDS 1952 - 2007

STATEWIDE				MULE DEER				BLACK-TAILED DEER							
YEAR	HUNTERS	DEER HARVEST	% HUNT SUCC.	HUNTERS	TOTAL HARVEST	% HUNT SUCC.	% TOTAL HARV.	HUNTERS	TOTAL HARVEST	% HUNT SUCC.	% TOTAL HARV.	HUNTERS	TOTAL HARVEST	% HUNT SUCC.	% TOTAL HARV.
1992	247,996	92,336	37	91,518	38,749	42	42	156,478	53,587	34	58	156,478	53,587	34	58
1993	237,824	57,980	24	76,904	18,027	23	31	160,920	39,953	25	69	160,920	39,953	25	69
1994	234,816	70,848	30	74,442	28,315	38	40	160,374	42,533	27	60	160,374	42,533	27	60
1995	227,948	63,344	28	82,200	28,466	35	45	145,748	34,878	24	55	145,748	34,878	24	55
1996	233,265 <sup>1</sup>	65,757	28	84,796	29,581	35	45	148,469	36,176	24	55	148,469	36,176	24	55
1997	233,968 <sup>1</sup>	70,525	30	88,705	37,862	43	54	145,263 <sup>1</sup>	32,663	22	46	145,263 <sup>1</sup>	32,663	22	46
1998	243,515 <sup>1</sup>	72,089	30	91,592	36,735	40	51	151,923 <sup>1</sup>	35,354	23	49	151,923 <sup>1</sup>	35,354	23	49
1999	234,274 <sup>1</sup>	63,507	27	93,101	34,503	37	54	141,173 <sup>1</sup>	29,004	21	46	141,173 <sup>1</sup>	29,004	21	46
2000	225,989 <sup>1</sup>	61,816	27	90,603	33,217	37	54	135,386 <sup>1</sup>	28,599	21	46	135,386 <sup>1</sup>	28,599	21	46
2001	217,144 <sup>1</sup>	58,283	27	91,215	32,623	36	56	125,929 <sup>1</sup>	25,660	20	44	125,929 <sup>1</sup>	25,660	20	44
2002	204,481 <sup>1</sup>	50,644	25	90,012	29,646	33	59	114,469 <sup>1</sup>	20,998	18	41	114,469 <sup>1</sup>	20,998	18	41
2003	196,251 <sup>1</sup>	51,868	26	86,790	28,173	32	54	109,461 <sup>1</sup>	23,695	22	46	109,461 <sup>1</sup>	23,695	22	46
2004 <sup>2</sup>	175,902 <sup>1</sup>	47,424	27	73,990	21,453	29	45	101,912 <sup>1</sup>	25,971	25	55	101,912 <sup>1</sup>	25,971	25	55
2005 <sup>2</sup>	171,680 <sup>1</sup>	48,605	28	72,060	28,039	39	58	99,620 <sup>1</sup>	20,566	21	42	99,620 <sup>1</sup>	20,566	21	42
2006 <sup>2</sup>	175,911 <sup>1</sup>	44,646	25	74,257	24,136	33	54	101,654 <sup>1</sup>	20,510	20	46	101,654 <sup>1</sup>	20,510	20	46
2007 <sup>2</sup>	188,870 <sup>1</sup>	51,210	27	74,347	26,861	36	52	114,523 <sup>1</sup>	24,349	21	48	114,523 <sup>1</sup>	24,349	21	48

<sup>1</sup> Total eliminates duplication where hunters could hunt two areas

<sup>2</sup> Harvest surveys were not conducted on all hunts this year. This data is not comparable to previous years.