2020 RANGE-WIDE STATUS OF BLACK-TAILED AND MULE DEER

Mule Deer Working Group. Western Association of Fish and Wildlife Agencies

Abstract: The purpose of this document is to provide a general overview of the current black-tailed and mule deer (*Odocoileus hemionus*) population status and general abundance trends throughout their range in North America. The Mule Deer Working Group (MDWG) consists of representatives from the 24 state, territorial, and provincial agencies that comprise the Western Association of Fish and Wildlife Agencies (WAFWA). The purpose of the MDWG is to provide a collaborative approach to finding solutions to improve black-tailed and mule deer conservation and management. One of the most common types of information requested of the MDWG is regarding the general population status and trajectory of black-tailed and mule deer populations. Stakeholders are interested in whether mule deer are still declining or in the process of recovering. To provide a quick snapshot of the status of this species, we assembled this information by having each agency MDWG representative provide a current population status, as well as general survey and harvest information for their respective jurisdiction. All states and provinces use very different methods to survey and estimate population parameters and harvest. Some have more scientifically rigorous processes than others, based on their resources and management needs. Black-tailed and mule deer populations are below agency goals in all but a few jurisdictions, however, only a few indicate continued long-term decline. Most states, provinces, and territories report their populations have been stable or increasing over the last three years, but several states in the Intermountain West report more recent declines since last year, largely attributed to unfavorable weather conditions.
Table 1. Range-wide estimation of mule deer population size, harvest, and hunter numbers provided by member agencies of WAFWA.

<table>
<thead>
<tr>
<th>State</th>
<th>Estimated Population</th>
<th>Total Harvest</th>
<th>% males in Harvest</th>
<th>Hunter Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alberta</td>
<td>164,000</td>
<td>14,000</td>
<td>55%</td>
<td>36,000</td>
</tr>
<tr>
<td>Arizona²</td>
<td>85,000 - 100,000</td>
<td>9,559</td>
<td>98%</td>
<td>32,945</td>
</tr>
<tr>
<td>British Columbia³</td>
<td>100,000 - 170,000</td>
<td>9,986</td>
<td>87%</td>
<td>58,230</td>
</tr>
<tr>
<td>California⁴</td>
<td>458,000</td>
<td>28,752</td>
<td>98%</td>
<td>171,124</td>
</tr>
<tr>
<td>Colorado⁵</td>
<td>418,000</td>
<td>36,389</td>
<td>78%</td>
<td>92,483</td>
</tr>
<tr>
<td>Idaho</td>
<td>238,733</td>
<td>23,679</td>
<td>79%</td>
<td>80,102</td>
</tr>
<tr>
<td>Kansas</td>
<td>44,893</td>
<td>1,811</td>
<td>90%</td>
<td>17,029</td>
</tr>
<tr>
<td>Montana⁶</td>
<td>321,638</td>
<td>52,241</td>
<td>75%</td>
<td>145,348</td>
</tr>
<tr>
<td>Nebraska</td>
<td>100,000 – 140,000</td>
<td>11,220</td>
<td>76%</td>
<td>28,645</td>
</tr>
<tr>
<td>Nevada</td>
<td>92,000</td>
<td>6,454</td>
<td>85%</td>
<td>16,868</td>
</tr>
<tr>
<td>New Mexico⁵</td>
<td>80,000 - 100,000</td>
<td>10,661</td>
<td>99%</td>
<td>32,491</td>
</tr>
<tr>
<td>North Dakota⁶</td>
<td>21,000 (Badlands)</td>
<td>8,508</td>
<td>62%</td>
<td>9,773</td>
</tr>
<tr>
<td>Oklahoma⁹</td>
<td>1,750 - 2,250</td>
<td>252</td>
<td>99%</td>
<td>No Estimate</td>
</tr>
<tr>
<td>Oregon</td>
<td>160,000 - 200,000</td>
<td>12,049</td>
<td>94%</td>
<td>54,688</td>
</tr>
<tr>
<td>Saskatchewan</td>
<td>65,000 – 85,000</td>
<td>9,244</td>
<td>54%</td>
<td>12,261</td>
</tr>
<tr>
<td>South Dakota⁷,¹⁰</td>
<td>57,500</td>
<td>6,600</td>
<td>79%</td>
<td>68,644</td>
</tr>
<tr>
<td>Texas</td>
<td>227,392</td>
<td>15,201</td>
<td>76%</td>
<td>36,250</td>
</tr>
<tr>
<td>Utah</td>
<td>319,150</td>
<td>26,901</td>
<td>88%</td>
<td>84,387</td>
</tr>
<tr>
<td>Washington¹¹</td>
<td>90,000 - 110,000</td>
<td>8,590</td>
<td>94%</td>
<td>102,648</td>
</tr>
<tr>
<td>Wyoming</td>
<td>343,300</td>
<td>24,178</td>
<td>85%</td>
<td>48,404</td>
</tr>
<tr>
<td>Yukon</td>
<td>1,000</td>
<td>9</td>
<td>100%</td>
<td>12</td>
</tr>
</tbody>
</table>

¹ Estimated population may be presented as ranges to denote the difficulty and levels of uncertainty in gathering an estimate over a large spatial scale.
² Total number of tags issued is greater than hunter numbers; participation rate is about 90%. Harvest and hunter numbers include draw hunt data and over-the-counter archery hunt data.
³ All data presented are from the most recent year available.
⁴ Black-tailed and mule deer numbers combined. “Hunter Numbers” is “number of tags issued,” actual number of hunters will be less.
⁵ Estimated population, harvest, and hunters include mule deer and white-tailed deer. These estimates cannot be easily separated because most deer licenses are for either species (In Colorado, approximately 5% of the estimates are white-tailed deer. White-tailed deer comprise approximately 3% of the total harvest in New Mexico).
⁶ Hunter Numbers is based on the proportion of all hunters who reported hunting mule deer.
⁷ Hunter Numbers reflects total deer hunters including both mule deer and white-tailed deer hunters.
⁸ Population estimate is determined for the Badlands, total harvest includes gun and archery harvest, and number of hunters is based on mule deer licenses and any deer gun licenses within mule deer range.
⁹ Numbers are difficult to estimate as many permits allow the take of mule deer or white-tailed deer.
¹⁰ Estimates are preliminary 2020 pre-season.
¹¹ Estimate of Hunter Numbers reflects all deer hunters; WA does not estimate hunters by species or subspecies.
Table 2. Range-wide estimation of black-tailed deer population size, harvest and hunter numbers provided by WAFWA member agencies.

<table>
<thead>
<tr>
<th></th>
<th>Estimated Population¹</th>
<th>Total Harvest</th>
<th>% males in Harvest</th>
<th>Hunter Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alaska²</td>
<td>333,000-346,000</td>
<td>15,610</td>
<td>84%</td>
<td>13,628</td>
</tr>
<tr>
<td>British Columbia³</td>
<td>98,000 - 155,000</td>
<td>5,641</td>
<td>84%</td>
<td>13,863</td>
</tr>
<tr>
<td>Hawaii⁴</td>
<td>950-1,050</td>
<td>55</td>
<td>56%</td>
<td>No Estimate</td>
</tr>
<tr>
<td>Oregon</td>
<td>No Estimate</td>
<td>19,374</td>
<td>89%</td>
<td>82,620</td>
</tr>
<tr>
<td>Washington⁵</td>
<td>No Estimate</td>
<td>11,470</td>
<td>89%</td>
<td>102,648</td>
</tr>
</tbody>
</table>

¹Estimated populations may be presented as ranges to denote the difficulty and levels of uncertainty in gathering an estimate over a large spatial scale.
²Deer population size in Alaska is provided from our population objectives, rounded up to the closest thousand. Objectives were derived based on a combination of habitat capability modeling and expert opinion panels. This estimate is not re-calculated from year to year, it is rather a general ball-park figure. Harvest data is for the 2018 regulatory year.
³All data presented are from the most recent year available.
⁴Estimates are reported for the 2017 hunting season. Population estimate includes only public hunting areas, not private land.
⁵Estimate of Hunter Numbers reflects all deer hunters; WA does not estimate hunters by species or subspecies.

**Alaska**

Sitka black-tailed (SBT) deer are native to the wet coastal rainforests of Southeast Alaska (Region 1). Due to historic transplant efforts between 1916 and 1934, SBT deer also now have established populations in parts of Southcentral Alaska (Region II), where Sitka black-tailed deer are at the northern extent of their range. Between 1916 and 1923, at least 24 deer were moved from Sitka in Southeast Alaska to Hawkins and Hinchinbrook islands in Prince William Sound (GMU 6). This was the first big game translocation in Alaska, and one of the most successful. Since their introduction in GMU 6, deer have thrived and spread to inhabit most islands and the adjacent mainland area as well. In 1924, 14 deer were translocated from Sitka to Long Island. In 1930, another 2 deer were translocated from Prince of Wales Island to Long Island. In 1934, 9 deer were translocated from Petersburg Alaska to Kodiak Island. Legal hunting of deer in Region II began in GMU 6 in 1935 and in GMU 8 in 1953. Deer populations occur at lower densities in Region II than in Region I, likely due to colder temperatures and less optimal winter range. While still a maritime environment, the weather patterns in South Central can differ substantially from that in Southeast Alaska.

In both regions, deer density on the mainland has historically been lower than on the islands, presumably due to lower habitat quality. Because of island geography, varying weather patterns, different predator guilds, and differences in the extent and pattern of forest logging, deer densities can vary greatly from one game management unit (GMU) to another, and even within GMUs. Population size or density has been a challenge to calculate throughout Alaska, due to the difficulties of employing various techniques in the remote and densely forested habitats that characterize deer range in Alaska. As a result, population objectives were set for each GMU based on expert opinion and analyses of habitat capability. These objectives constitute our best estimate of population levels in each GMU, but they are imprecise, and
cannot be used to monitor changes in abundance. Based on these objectives, the deer population in Alaska as a whole likely range from 333,000-346,000.

Due to the difficulty of measuring actual population size or density, in the 1980’s Alaska Fish and Game (ADF&G) began work to index changes in deer abundance by using pellet count surveys to look at multi-year trends within various watersheds. More recently, ADF&G has used fecal DNA to conduct mark-recapture population and/or density estimation in specific watersheds and is evaluating the efficacy of this technique for long-term use at broader scales. Lastly, annual harvest and hunter effort data provides information across multiple geographic scales. Prior to 2011, information was collected through a voluntary mail-out survey of ~30% of deer hunters, with an expansion factor applied to estimate total harvest. Approximately 65% of those surveyed responded each year. Since 2011, a deer harvest ticket system with mandatory reporting has been in place, but response rates have remained similar. The deer harvest season in Alaska is very long, with federally qualified subsistence hunters receiving additional benefits such as longer seasons or higher bag limits. The deer hunting season varies in length from one GMU, but the earliest open date is July 24th, and the latest closing is January 31st. Hunters are given several months in which to report, then the harvest data is tabulated, and new statistics are made available by July.

In Alaska, winter severity is the primary factor that regulates populations - increasing during a series of mild winters and sometimes declining dramatically after one or more severe winters. High mortality events seem to occur periodically in conjunction with very severe winters, once every decade or so. Habitat change resulting from timber harvest affects deer by increasing summer browse (and browse available in mild winters with little snow) for about 30 years, before forests enter a stem-exclusion phase. Where deer become overpopulated with regard to the remaining primary winter range available to them, populations can plummet quickly when deep snow returns, and may remain at lower densities if winter range is damaged from over-browsing. Predation by bears and wolves can also slow recovery of deer after these events. Harvest by deer hunters is believed to be compensatory in Alaska as a whole, due to the remoteness of most areas and lack of extensive road networks. However, where logging roads exist adjacent to communities, a lack of substantial snowfall may allow hunters prolonged access to deer range, and can lead to site-specific higher hunter harvest. In contrast, heavy snowfall can concentrate deer at low elevations or on beaches and can lead to higher harvests in areas easily accessible by boat. When conditions seem to warrant, management actions have included closing specific areas to hunting, lowering bag limits, and temporary restrictions of “any deer” hunts to “buck only” hunts.

In the regions where they occur, SBT deer are common, and the most frequently pursued big game species. In Alaska, weather patterns and snowfall have strong effects on both hunting success and winter survival. Both Southeast and Southcentral Alaska experienced 2 severe and 1 above average winter between 2006 and 2009, which led to a very high harvest of deer in regulatory year 2006 when deer were concentrated on the beaches, to a very low harvest the following years. Some of this lower harvest was a result of lower effort on the part of hunters, who indicated they wanted to allow populations time to recover, but mortality and pellet group surveys indicated that deer had likely sustained substantial population declines as well. Management actions such as doe harvest closures were taken in parts of Region 1 and Region 2. Both areas had one winter to recover, then during the 2011-2012 winter it was hit another severe winter. While the snowfall in Region 1 was well above average, it was astronomical in Region II, with the heaviest snowfall seen in over 30 years. Deer congregating on beaches due to early
and heavy snowfall increased hunter success in winter 2011-2012 to a record high in Region II, but subsequent effects of this harvest combined with winter mortality ranging from 50-70% precipitated management actions to allow deer to recover. During regulatory years 2012 and 2013, harvest numbers decreased approximately 80% in Prince William Sound and 40% in the Kodiak Archipelago. In contrast, mortality was not believed to be as high in most areas of Region 1, but there were concerns for deer in GMUs 1A and 3Z, due to a failure to meet harvest objectives. While deer pellet surveys conducted since the early 1980’s indicate deer tend to occur at a lower abundance in these GMUs due to lower habitat quality, these populations were believed to be hindered from recovery due to the presence of a larger predator guild. As a result, intensive management plans were developed in 2013 and increased monitoring and population assessments were conducted. A comparison of deer abundance in a few key indicator watersheds indicate that deer abundance increased from 2014 to 2016, and recent deer pellet counts in both GMUs indicate counts are relatively high for these areas. While harvest is still a bit below objectives, deer populations appear to be recovering in these areas.

Both regions experienced average to below average winter severity from 2012-2019, with the winter 2015-2016 being one of the mildest on record. Milder weather promoted increases in hunters and hunting effort during these years, and a subsequent increase in deer harvest. Pellet group surveys and population estimates (in the areas where they were conducted) indicated either increasing or stable trends and corroborated the deer harvest data trends for the most part. These mild winters have allowed deer populations to rebound and hunters have reported deer to be in good body condition. The winter of 2018-2019 was relatively mild with low snowfall, and deer appeared to be doing well across the state. Despite the mild winters, deer harvest dropped in 2017, at least in part due to decreases in the number of hunters and hunter effort, and an increase in the number of days hunting to harvest a deer. This may have been due in part to difficult boating access during winter storms. Harvest appears to be on the rise again in 2018, despite a continued decrease in hunters and hunting effort.

-Karin McCoy, Alaska Department of Fish and Game
The 2019 pre-hunting season population estimate of mule deer in Alberta was 164,000. This represents an increase from the 2018 estimate of 150,000. For 2020, the pre-hunting season population estimate for mule deer increased to 188,000. The population goal for mule deer in Alberta’s current management plan (1989) is 97,000. However, a new provincial management plan for mule deer is currently being written and this will see a change in the provincial population goal that reflects the current state of mule deer management including habitat availability, population trends, hunter preferences, and considers the management of chronic wasting disease.

Interest in mule deer hunting continues to increase in Alberta. The number of antlered mule deer special license applicants has increased in the past five years. There were 75,000 applicants in 2015, 81,000 in 2016, 102,000 in 2017, 99,000 in 2018, and 98,000 in 2019. Antlerless mule deer special license applicants have also risen in the past five years with 32,000 applicants in 2015, 37,000 in 2016, and 43,000 in 2017, 2018, and 2019. Based on voluntary hunter harvest surveys for the 2019 hunting season 36,000 mule deer hunters in Alberta directed an estimated 226,000 days hunting mule deer, producing an estimated harvest of 14,000 mule deer (~55% antlered deer).

For the 2020 hunting season, Alberta big game managers have proposed 15,000 antlered mule deer special licenses and 20,000 antlerless mule deer special licenses. Additionally, certain Wildlife Management Units (WMUs) provide unlimited licenses to harvest mule deer where participation, success, and overall harvest is typically low (i.e. remote units and/or low-density mule deer units). Allocations have increased in chronic wasting disease units in an effort to control the prevalence and spread of this disease. Alberta also supports a healthy commercial hunting industry, with approximately 1,500 antlered mule deer licenses available for non-residents through outfitter-guide allocations. There is an unknown number of rights-based hunters in Alberta that do not require a license to hunt for sustenance and thus information on effort and harvest by these groups are unknown.

Alberta implements a big game population monitoring program that aims to survey ungulates on five-year intervals at the WMU scale, although many WMUs undergo longer survey intervals based on funding availability, habitat, and prioritization. There are no long-term intensive monitoring programs for mule deer in Alberta (i.e. collaring programs).

Average buck to doe and fawn to doe ratios have been calculated from the last five years of surveys flown roughly in Alberta’s Great Plains Ecoregion (2015-2020, excluding 2016; n=23). This includes those units in which surveys and estimates for mule deer are prioritized. The five-year average is 50:100 bucks to does (min. 16:100, max. 106:100) and 68:100 fawns to does (min. 42:100, max. 105:100).

Alberta mule deer management objectives currently implement density goals at the WMU scale. These are used in combination with allocation percentages by population and estimated harvest rates from online voluntary hunter harvest surveys to determine special license numbers (i.e. draw quotas). In 2019, for those WMUs that reported both density goals and pre-season population estimates, 12% of 126 WMUs were within 10% of the goal, 10% deviated 10-20% from their goal, 47% of WMUs were greater than 20% below goal, and 31% of WMUs were greater than 20% above goal.
Chronic wasting disease (CWD) is present in Alberta, primarily in eastern Alberta along the Saskatchewan border. Prevalence in 2019/20 increased to 11.2% (n=10,400 deer heads tested), up from 7.4% in 2018/19 (n=7,866 deer heads tested). In 2019/20, CWD was detected in 10 additional WMUs where CWD was not known to occur. In Alberta CWD occurs primarily in mule deer and males. More information on CWD in Alberta is found at http://alberta.ca/cwd

![Alberta Mule Deer 2000-2020](image)

-Justin Gilligan, Alberta Environment and Parks

**Arizona**

In 2019, 9,559 mule deer were harvested (all methods of take). Population parameters indicate the statewide populations are stable in most game management units; there are a few game management units that have declining populations. Most deer populations within the state are surveyed every other year using helicopter or fixed-wing aircraft. Supplemental ground surveys may be conducted in off years to monitor population ratios and general population health. Mule deer are surveyed during the breeding season to estimate buck:doe and fawn:doe ratios.

The Arizona Hunter Harvest Questionnaire has experienced declining response rates since 2016 when the questionnaire changed to an online only response option. In 2018, the questionnaire was provided on the back of the hunt permit-tag and response rates dropped from a historic 40-45% voluntary response to less than 5% response. The 2018 mule deer harvest data was unusable because of wide confidence intervals. For 2019, hunter response rates were nearly back to historic rates at 38.7%, and hunter harvest was estimated using a voluntary mail questionnaire that provided for an online response option or a mail in option. Hunters that provided an email address also received a reminder email to submit their questionnaire.

Buck:doe ratios for mule deer were managed at 20–30 per 100 and currently the statewide average is 26. Alternative management units were managed at higher buck:doe ratios.
with added guidelines regarding the age structure of the harvest or hunter density. These units approximate about 5% of the opportunity offered annually. The statewide number of fawns per 100 does is 39 which is just below management guidelines (40-50).

-Amber Munig, Arizona Game and Fish Department
**British Columbia**

Mule deer abundance varies throughout the province due to localized differences in habitat quality, predation, winter conditions, and historical and contemporary land use. Extensive wildfires throughout central British Columbia in 2017 and 2018 had both positive and negative impacts on mule deer; forage availability increased in many areas especially on summer ranges, but the removal of forest canopies reduced the quality of some winter ranges due to the loss of snow interception and thermal cover. There are concerns that high road densities in some burned areas could also facilitate increased hunter harvest and disturbance. Mule deer buck harvest had been dropping since a fifteen-year high in 2015 but preliminary estimates indicate harvest was slightly higher in 2019 than 2018. The province continues to manage buck harvest through general open seasons using a combination of antler point restrictions (i.e., 4-point or greater) and any-buck seasons in most areas, while other areas have exclusive 4-point or greater seasons. There are also restricted opportunities for antlerless harvest through a draw system using limited entry seasons. Meeting the provincial management objective of 20 buck per 100 does has become increasingly challenging with recent increases in road density and hunter access. Changes to habitat quality and predator-prey dynamics might also be affecting population growth in much of the province.

A five-year research project initiated in 2018 is entering its third year in the southern interior of British Columbia. The project is examining mule deer response to landscape changes. There are four study areas in three regional jurisdictions (Thompson, Okanagan, Boundary, and Kootenay study areas) with relatively large populations of mule deer that exist under different ecological conditions. Mule deer survival over the past two years has been highest in the Thompson study area, which was almost entirely burned by wildfires in 2017; with adult doe survival of 82%, and overwinter fawn survival of 63% over the two years. The Boundary and Kootenay study areas have experienced the least amount of wildfire and have the greatest number and diversity of ungulates and predators (e.g., cougar, wolves, black bears, grizzly bears, coyotes). In 2018/19, the survival rate of both adult does (~65%) and ~7-month-old fawns (~30%) was the lowest in the Boundary, followed closely by the Kootenays. Survival increased considerably in 2019/2020 and was collectively >85% in both study areas for both age classes of deer collared.

Prior to the wildfires of 2017 and 2018, adult female and juvenile survival was low outside of the Thompson study area in central British Columbia. The following summer of 2019 was considered wet with average snow depths and temperatures; these conditions likely contributed to improved winter survival for all age classes of mule deer observed in 2019/2020, especially in the Kootenay and Boundary study areas. Data in northern British Columbia suggest that fawn survival in 2018 was lower than previous years, and low fawn ratios were observed in the winter of 2018/19. Recent composition surveys also indicate that buck to doe ratios are generally close to or below the provincial objective of 20 bucks per 100 does post hunt. Continued monitoring of mule deer survival relative to habitat selection, relative competition, and risk of predation is intended to provide evidence of landscape-scale issues limiting mule deer populations in British Columbia.

Trends in the provincial abundance of black-tailed deer vary regionally with increases in the southern portions of Vancouver Island and stable to decreasing populations elsewhere. Predation from wolves and cougars on black-tailed deer continues to be a concern in many areas.
as well as the need for effective measures to conserve high quality habitat. Columbian black-tailed deer buck harvest has dropped by approximately 50% since the early 1990s despite a >30% increase in hunter effort. There is some opportunity for antlerless harvest, which is mostly limited to agricultural areas. In general, Columbian black-tailed deer numbers are thought to be most impacted by increased predation and reduced habitat quality. Areas of intensive forestry activity have increased road densities and young successional forests. These are assumed to result in increased mortality rates on deer due to the creation of travel corridors for predators (including hunters) and fragmenting or removing important habitat. Maintaining or increasing deer populations will remain challenging given current predator densities and lack of measures available to mitigate disturbance and improve seasonal ranges.

Sitka black-tailed deer were introduced to Haida Gwaii, an archipelago off British Columbia’s west coast, in the late 1800’s and early 1900’s as a source of sustenance and sport. The islands are remote and immigration and emigration of deer with the mainland does not occur. The only terrestrial predators are black bears and the density of deer is high, relative to most Columbian black-tailed deer populations in British Columbia. This has reduced both the biomass of understory plants and diversity of vegetation on parts of the islands. Hunters living on the islands or that are willing to travel to the islands are offered liberal bag limits and long seasons for bucks and antlerless deer to help manage the population.

British Columbia uses a harvest questionnaire to determine combined general open season, limited entry harvest and hunter effort for mule deer and black-tailed deer. Estimates of harvest and effort are generated for each Wildlife Management Unit.

![Figure 1. Mule deer population estimates (± 90% confidence intervals) in British Columbia over three-year intervals from 1994-2017.](image)
California’s deer population appears to be relatively stable following the declines of the 1990s. This generalized trend may not apply to individual populations subject to unique conditions within the diversity of deer ranges in California. Currently, the Department is reevaluating and updating deer survey methods and schedules to provide ongoing short- and long-term estimates of all deer populations within the state.

The modeled 2020 pre-season deer population estimate for the hunted segment in California is roughly 460,000 animals. This estimate has fluctuated between approximately 400,000 and 850,000 over the past 30 years (Figure 1). These estimates are only for the hunted portion of the total deer population, which excludes suburban deer. Suburban areas typically support high deer densities; therefore, the number of deer statewide is greater than the estimate for the hunted segment. However, this does not imply that all populations are stable. In some areas deer are likely decreasing, such as the migratory populations in the Sierra Nevada, and the black-tailed deer populations in northwest California. In other areas deer are increasing, particularly non-migratory populations associated with suburbs and agriculture, and are becoming quite dense. Depending on the results of local population estimates, updated Deer Conservation Unit plans will set forth specific actions to decrease, maintain, or increase deer numbers where needed.
For the past several decades, the California Department of Fish and Wildlife has used a deterministic spreadsheet model to estimate deer population sizes by hunt zone. Input data for this model include previous year population estimates, current year harvest mortality from hunter harvest reports, estimated crippling loss, and current year demographic ratios (fawns per doe and bucks per doe) from fecal DNA mark-recapture, camera trapping, road surveys, and helicopter-based aerial surveys. Information from hunter harvest reporting, which was historically low (~51% average for twenty years) prior to mandatory reporting (~75% average for the previous three years), is supplemented with information on harvested deer from commercial game processing facilities.

To improve the accuracy of deer population estimates and monitoring, the Department is transitioning to integrated population modeling approaches that combine data from a variety of sources to generate population estimates. The Department is also currently developing monitoring plans that leverage limited personnel resources by combining intensive surveys on a three to five-year rotation, with less-intensive surveys for key demographic parameters (e.g., survival, recruitment, sex and age composition) in intervening years. Models will be validated by comparing population projections to empirical estimates from intensive surveys, enabling adjustments to the frequency of surveys, as well as adjustments of effort in interim years.

In terms of estimating statewide trends in deer harvest, the Department uses harvest reports submitted by hunters, corrected with records collected from commercial game processing facilities. Prior to 2015, the Department required only successful hunters to submit the report card portion of their deer hunting tag, and only a small proportion did so. As of 2016, any person who is issued a deer tag must submit a harvest report regardless of success or receive a non-reporting penalty applied to their next year’s tag purchase. The resulting reporting rate increased from an average of 51 percent for the twenty years prior to 2016, to 75 percent on average for 2017, 2018, and 2019.

The estimated statewide deer harvest in California has ranged from roughly 27,000-40,000 since 1999 (Figure 2). Variations between years is attributed to variable hunter success, which is affected by actual changes in the deer population, weather conditions leading up to and
during the deer season (e.g., early snowstorms that force migrants out of the high country, arid conditions that concentrates deer at water sources), and the inherent variation in estimating populations.

![California Estimated Deer Harvest 1999 - 2019](image)

*Figure 2. Harvest estimates of California deer 1999 – 2019.*

- David Casady, California Department of Fish and Wildlife

**Colorado**

The statewide post-hunt 2019 deer population estimate is 418,000, down from 433,000 last year (Figure 1). Population estimates are still far below the sum of statewide population objective ranges of 494,000-558,000 for all 54 deer herds combined. In 2019, 25 of 54 (47%) deer DAUs are below their population objective ranges. After large deer population declines from several severe winters, the total deer population has averaged 420,000 over the last 10 years. Population objectives that are appreciably higher than population estimates reflect Colorado Parks and Wildlife’s desire to stabilize, sustain, and increase deer populations.

CPW uses spreadsheet models to estimate population size. These models rely on data from age and sex classification, harvest surveys, and survival monitoring. Annual population and sex ratio estimates are compared to long-term Herd Management Plan population and sex ratio objectives for each herd to establish harvest quota recommendations for the next hunting season.

Diverse habitat types and environmental conditions around the state create considerable geographic variability in population performance. Many deer herds on the plains and central mountains are performing well. There is still reason for concern about declines, particularly in many of the large westernmost herds in Colorado.
CPW intensively monitors annual adult doe survival and winter fawn survival in five mule deer herds. We also monitor buck survival in two of these herds. These herds were selected to ecologically and geographically represent mule deer west of I-25. CPW annually monitors well over 1,000 radio-collared mule deer in the five intensive monitoring areas and other herds. Survival rates from these sentinel herds are used in deer population models for the rest of the herds west of I-25. Since 1997, annual adult doe survival has averaged 83% and over-winter fawn survival has averaged 68%. Since 2008, annual buck survival in two of the five monitoring areas has averaged 80%. Survival rates in the five monitoring areas for this past winter of 2019-2020 were all at or above average.

CPW conducts post-hunt herd inventories primarily with helicopters to estimate the sex ratios of males/100 females and the age ratios of young/100 females. In addition to survival rates, these ratios are necessary to estimate population size using population models.

The average of Herd Management Plan sex ratio objectives for deer herds statewide is approximately 30 bucks/100 does. During the post-hunt herd inventories in 2019, CPW staff classified 69,000 deer and observed an average sex ratio of 32 bucks/100 does (Figure 2), which is reduced from 35 bucks/100 does in 2018. Reproduction and fawn survival to December was similar this year compared with the previous year, the statewide average observed age ratio from helicopter inventory was 58 fawns/100 does compared with 59 fawns/100 does in 2018 (Figure 3).
Figure 2. Colorado statewide average of observed post-hunt bucks/100 does for 2005-2018 weighted by herd population size.

Figure 3. Colorado 5-year average fawns/100 does by herd.
Since 1999, all mule deer hunting in Colorado is by limited license. In 2019, the estimated harvest from 92,483 deer hunters was 36,389 (Figure 4). Based on high observed post-hunt sex ratios and a high average hunter success rate of 43% for all rifle seasons in 2019, deer hunting continues to be good. Buck/doe ratios have shown a response to our management actions, and Colorado remains a premier destination for deer hunters.

-Andy Holland, Colorado Parks and Wildlife

**Hawaii (Kauai Island: Introduced Black-tailed Deer)**

Since the introduction of the Oregon black-tailed deer to west Kauai in 1961, its range has expanded to the south and east sections of the island. The deer population on Kauai’s public hunting areas is estimated to be between 950 to 1050 animals. Population estimates on private lands are not known at this time. Kauai uses the Aldous (1944) browse survey method which was modified to better fit Hawaiian environments.

Kauai experienced 2 major wildfires in 2012, the Kokee forest fires consumed just over 1000 acres of State Forest Reserves and severely impacted much of the deer hunting range. The 2013 deer hunting season was restricted to portions of the range not impacted by the wildfires. In 2014, all black-tailed deer hunting units were re-opened.

In July 2015, two hunting units underwent changes to include year-round hunting and increased bag limits. The changes were needed to address ungulate damage to native forest watershed and to protect threatened and endangered plants. Six deer hunting units remain seasonal during the fall months.
In 2003, the U.S. Fish and Wildlife Service designated Critical Habitat for over 80 species of endangered plant species on Kauai. Between 2007 and 2016, three large watershed ungulate exclusion fences were constructed totaling thousands of acres of the Alakai Wilderness Preserve, Hono O Na Pali Natural Area, and Kuia Natural Area to protect endangered Hawaiian plant species from ungulate damage. Animals within the fences including feral pigs, feral goats, and black-tailed deer were removed through intensive hunting, trapping, and snaring.

Trends in harvest of black-tailed deer from 2003 to 2019 on Kauai public hunting areas.

<table>
<thead>
<tr>
<th>Year</th>
<th>Buck</th>
<th>Doe</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003</td>
<td>45</td>
<td>19</td>
<td>64</td>
</tr>
<tr>
<td>2004</td>
<td>39</td>
<td>12</td>
<td>51</td>
</tr>
<tr>
<td>2005</td>
<td>32</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>2006</td>
<td>32</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>2007</td>
<td>32</td>
<td>4</td>
<td>36</td>
</tr>
<tr>
<td>2008</td>
<td>51</td>
<td>2</td>
<td>53</td>
</tr>
<tr>
<td>2009</td>
<td>29</td>
<td>0</td>
<td>29</td>
</tr>
<tr>
<td>2010</td>
<td>26</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>2011</td>
<td>30</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>2012</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>2013</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>2014</td>
<td>36</td>
<td>0</td>
<td>36</td>
</tr>
<tr>
<td>2015</td>
<td>36</td>
<td>15</td>
<td>51</td>
</tr>
<tr>
<td>2016</td>
<td>37</td>
<td>33</td>
<td>70</td>
</tr>
<tr>
<td>2017</td>
<td>31</td>
<td>24</td>
<td>55</td>
</tr>
<tr>
<td>2018</td>
<td>25</td>
<td>7</td>
<td>32</td>
</tr>
<tr>
<td>2019</td>
<td>22</td>
<td>15</td>
<td>37</td>
</tr>
</tbody>
</table>

1 Two units closed to deer hunting due to wildfires
2 All units reopened to deer hunting
3 Two units open to year-round deer hunting

-Thomas Ka‘iakapu, Hawaii Division of Forestry and Wildlife

**Idaho**

After five years (2013-2017) of population increases, the last three winters (2017-2019) saw statewide winter deer survival at or below long-term averages resulting in decreasing populations. Reductions in antlerless hunting opportunity for the fall of 2017-2018 and 2019-2020 were made across several regions in southern Idaho. Mule deer survival for this past winter (2019-2020) should be above the long-term average.

The state continues the process of converting population monitoring techniques to allow total population estimates through a combination of sightability, survival estimates, composition surveys and modeling. Although not all areas have yet been assessed, recent winter population levels have decreased to 239,000 mule deer south of the Salmon River drainage. Short- and long-term objectives are to increase mule deer numbers. Post-season buck ratios in most areas exceed the statewide minimum objective of 15:100 does. Over the last several years December
fawn: doe ratios have generally shown increases over the typical (mid-50s to mid-60s), and winter fawn survival has fluctuated with winter weather conditions.

Mule deer harvest in Idaho has been stable to increasing since the mid-1990s following a steep decline in harvest in the early 1990s. Recent years’ license and tag sales data indicate an increase in nonresident hunters in Idaho. Percent bucks with 4-point or better antlers harvested in the rifle-controlled hunts have remained at or above 40% since 2010, 63% in 2019.

A statewide mule deer hunter attitude and opinion survey was completed in 2017. Results were similar to the 2007 survey. Idaho has written a new statewide mule deer management plan for 2020-2025. Working with the University of Idaho, a hunter survey concerning hunter congestion issues is being conducted. To date, Idaho has yet to detect CWD.

---

*Mule deer population estimate from the Salmon River drainage south. Estimates are midpoint of Confidence Limits based on Integrated Population Model, from January 1, 2020.*
Kansas

Mule deer populations continue to decline along the eastern tier of counties where mule deer occur in Kansas. A spotlight distance sampling survey was implemented to estimate density and population size of mule deer in the east and west mule deer hunting zones. The mule deer population in the west zone of Kansas in 2019 was estimated to be 1.7 mule deer/mile\(^2\) (95% CI: 1.1 – 2.6) while the density in the eastern zone was estimated to be only 0.09/mile\(^2\) (95% CI: 0.01 – 0.52) resulting in a pre-firearm season total population estimate of 44,893 mule deer. In the west zone, the mule deer buck:doe ratio was 35.2B:100D. In the east zone the sample size was too small to estimate a reliable buck:doe ratio. In the east zone, where population declines and range retraction are occurring at the greatest rates, only 7 mule deer were observed over 318.6 miles of private land spotlight transects in 2019. Fawn:doe ratio in the west zone was 19.5F:100D; in the east zone no mule deer fawns were observed, likely a result of the overall low sample size.

The major goal of deer management in Kansas is to maintain herd size at socially acceptable levels. This largely means minimizing landowner damage complaints and deer/vehicle accidents, while maintaining quality hunting opportunities in regard to hunter observations of deer and harvest opportunities. Currently, both hunters and landowners are expressing concern about the declining mule deer population in the eastern zone, thus the current management goal is “more” mule deer and current population levels are below the goal. In the west zone, hunters and landowners are concerned about mule deer numbers, but strong increases in mule deer numbers in certain areas has led to a growing number of landowner complaints due to crop damage attributed to mule deer.
Management for mule deer receives enthusiastic support from deer hunters. Hunters want more mule deer and fewer hunters competing for permits and hunting locations. Hunting regulations in Kansas have been liberal for white-tailed deer while being restrictive for mule deer. Mule deer could be taken on 15.9% of the either sex deer permits issued in Kansas last year. Landowners received 53.6% of those permits. Each of those permits allowed only one deer to be taken but it could be either a mule deer or a white-tailed deer. By allowing either species to be taken, the permit system generally takes hunters out of the field earlier in the season as compared to a mule deer only permit system and takes pressure off mule deer while allowing approximately 17,000 people to have the potential to pursue mule deer while keeping these hunters’ satisfaction higher. Hunters have taken an average of 2,465 mule deer/year during the last 10 years. In an effort to expand and increase the mule deer population, reductions in the permit quotas have been made in recent years. In 2019, for the fourth consecutive year, no antlerless permits allowing the take of mule deer were issued. In 2018, Kansas had the lowest estimated total harvest (1,811) of mule deer since 1984 (1,789), harvest data from 2019 is not yet available.

Little information is available on survival or reproductive rates of mule deer in Kansas, and much has been inferred from studies conducted in other locales. In February 2018, Kansas Department of Wildlife and Parks initiated a three-year study to investigate adult and fawn survival rates, reproductive rates, home range size, habitat use, harvest vulnerability, and interspecies interactions of mule deer and white-tailed deer in western Kansas. During February 15-18, 2018, 133 total deer were captured. GPS collars were attached to 120 deer total, 15 collars per each sex of each species at two study sites. Each marked doe also received a vaginal implant transmitter (VIT), was measured for body condition and had disease samples collected for
testing. A total of 100 fawns, 53 mule deer and 47 white-tailed deer, were marked with expanding VHF collars during spring in 2018 and 2019. In February of 2019, an additional 13 white-tailed deer males and 12 mule deer males were captured to replace marked individuals that were legally harvested or removed from the study sample due to other natural, anthropogenic, or undetermined mortality sources. A total of 74 white-tailed and mule deer does were captured to replace the 60 does marked in 2018 which dropped their collars for retrieval to acquire stored data. On the northern study site, for both species in each of the last two years, approximately four does had to be captured to get three pregnant does. Potentially low pregnancy rates of mule deer may warrant further investigation in the future.

Public interest and concern about chronic wasting disease (CWD) has been renewed recently. CWD currently is found only in the western portion of the Kansas where mule deer are endemic. A human dimensions survey effort regarding public knowledge, concerns, and support for various management activities has been initiated. The aforementioned study will also provide important information about deer movement within areas with differing levels of CWD prevalence. Kansas has no regulations in place for CWD management, but strongly recommends that hunters harvesting deer in areas with CWD use the photo check process that allows deer to be deboned so the carcass can be left in the field and to have CWD testing completed before consumption.

-Levi Jaster, Kansas Department of Wildlife, Parks and Tourism

Montana
Montana Fish, Wildlife & Parks (FWP) annually estimates the statewide mule deer population because of a statutory requirement that the agency provides one. However, that estimate is based on a crude model that biologists have low confidence in and is not used for making management recommendations. For management purposes, FWP relies on harvest and population survey data. Harvest data is collected through annual post hunting season phone surveys that randomly survey a sample of deer hunters that self-report success and effort. The survey provides an estimate of harvest within an 80% confidence interval. Population trend data are collected through spring aerial surveys of 102 trend survey areas across the state that represent publicly accessible deer across a diversity of habitat types.

Antlered mule deer hunting regulations have remained one deer per resident hunter and approximately 25,000 non-resident opportunities valid across much of the state for many years. Therefore, antlered mule deer harvest has been viewed as an index of population size and trend. Statewide antlered mule deer harvest increased annually from 2010 through 2016 to a 22 year high of 45,564. Since 2016, the statewide mule deer buck harvest estimate declined to 39,278—compared to the 1960-2018 average of 45,320. The statewide population estimate (Figure 1) and antlered mule deer harvest (Figure 2) suggest that the statewide mule deer population experienced a modern low within years 2010–2012. This low was strongly influenced by severe conditions (extended cold temperatures and deep snow) across the eastern half of the state during winter periods 2009-2010 and 2010-2011. From 2011 through 2017, the statewide population estimate increased from 211,361 to 386,075 (Figure 1) and statewide antlered mule deer harvest increased from 28,985 to 42,851 (Figure 2), suggesting a population increase during that period. Survey and harvest data suggest a slight decline in mule deer since 2016. This decline was likely the result of severe winter conditions across the state during 2018-19
Within the state, long-term mule deer populations have varied. Those across the western 1/3 of the state, the mountain/foothill environments, have generally trended down and remain below historic highs and averages. Habitat changes facilitated by conifer forest succession, over-utilization of browse resources by mule deer, and increased resource competition from growing populations of elk and white-tailed deer are thought to be primary influencers of mule deer trend across the mountain/foothill environments. On the contrary, populations across the eastern 2/3 of the state, the prairie breaks environment, have generally remained stable or increased.

The statewide estimate for deer (mule and white-tailed) hunters was 145,348 in 2019, compared to 152,284 in 2018 and a 1986–2018 average of 163,807. The number of deer hunters in Montana peaked at 201,576 in 1994, annually decreased to 148,736 in 1998, and has remained relatively stable since that time. Following the 2019 hunting season, the statewide average buck:doe and fawn:doe ratios were 29:100 and 61:100, respectively.

Since 2001, mule deer harvest regulations across Montana have been determined by following guidelines outlined by the state’s Adaptive Harvest Management (AHM) plan. This plan provides harvest regulation guidelines for antlered and antlerless mule deer based on population survey, recruitment, and hunter harvest data for five population management units based on ecotype. Working within these guidelines, biologists have reduced antlerless harvest opportunity as modern populations have trended down (Figure 2). Beginning with the 2016 hunting season, biologists in a portion of southwest Montana recommended a liberal antlerless harvest season outside of AHM plan guidelines, working with the hypothesis that declining populations are being influenced more by habitat limitations than hunter harvest. This effort is currently being implemented and monitored with an experimental approach that may or may not inform future AHM guidelines for southwest Montana.
Nebraska

Mule deer habitat across Nebraska can loosely be considered as a gradient, with the most suitable habitats occurring in the western third to half of Nebraska, the least favorable being found in eastern Nebraska, and transitional habitats arising in the central band of counties. The highest quality mule deer habitats are the relatively intact native grasslands and pine forests in Western Nebraska, plus some of the lightly agriculture diversified grasslands in central and southwest counties of the state. Intermediate habitat are fragmented grasslands interspersed with croplands and are characterized as the swath of east-central portion of the state. The least favorable mule deer habitat occurs in the agricultural compromised tallgrass prairie ecosystem, which is now mostly entirely converted to row-crops. Compromised poor quality habitat conditions are responsible for low relative abundance of mule deer in eastern Nebraska. Eastern Nebraska mule deer populations will likely remain low unless landscape conditions change. Mule deer populations in Nebraska generally reflect the quality of habitat. The eastern range of mule deer has receded westward in the last 15 years. We suspect that this is partially due to habitat loss and partially due to impacts of meningeal brain worm (P. tenuis).

Our goal is “To manage big game populations at levels consistent with social and biological carrying capacities, and provide opportunities for aesthetic enjoyment and hunting.” Population estimates are not calculated or used at the Deer Management Unit (DMU) level.
Staff has little confidence in the statewide estimate, which is generated via a basic model including buck harvest, buck survival and herd composition dynamics. Staff bases management objectives and recommendations for each DMU on population trends, agricultural damage complaints, age of harvested bucks, buck harvest, permit demand, deer vehicle collisions, and public input. Mandatory check of all harvested deer is required. We collect age data on more than 4,500 mule deer annually. Population trends are based on total adult buck harvest at DMU level. Barring significant change in buck permit allocations these indices provide consistent indicators of annual population and age structure change at DMU level.

Harvest of mule deer bucks was 8,546 in 2019, a slight decline from 2018 and accounted for 76% of total mule deer harvest. Total deer harvest in 2019 was 60,310 in Nebraska, of which 19% were mule deer. 50% of harvested mule deer bucks were aged 3 or older at check stations in 2019 (see graph). Mule deer harvest is greater than white-tailed deer harvest in 4 of 18 DMUs, and mule deer are abundant in 10 of 18 DMUs across Nebraska. Herd growth is desired in five DMUs where antlerless mule deer restrictions are in effect. Habitat conditions remain good for healthy herds and population growth. Low antlerless harvest and normal precipitation levels have driven population growth the past five to ten years.

Chronic Wasting Disease was first discovered in a mule deer in Nebraska in 2000. Since then, CWD has been found in 49 of 93 counties in mule deer, whitetail deer and elk. Since 1997, NGPC has tested more than 55,000 deer for CWD. NGPC currently surveys about ¼ of DMUs on a rotating basis, sampling 1,000-1,500 deer for CWD annually. Bucks 2.5 and older are targeted for sampling at November Firearm check stations.

In February 2018, 2019 and 2020, the University of Nebraska and NGPC collared 240 mule deer does and subsequently caught their fawns to study mule deer doe and fawn survival rates, mortality factors and habitat use in southwest and northwest Nebraska. Researchers will continue to catch fawns in northwest Nebraska during the summer of 2020. Preliminary results have shown poorer than expected doe and fawn survival in the southwest.
Nevada  

The Nevada Board of Wildlife Commission approved a statewide quota of 16,868 mule deer tags for the 2019-2020 season. Of those, 400 tags were returned that could not be re-issued resulting in 16,466 deer hunters with valid tags when the season began. There were approximately 70,000 applications for regular mule deer hunts (not including PIW, Dream Tag, or Silver State applications) in the 2019 main big game draw. Total deer harvest for 2019 was 6,454 deer including bucks and does. Of those, approximately 5,595 were bucks and about 45% were 4-point or greater. Mule deer hunters averaged about 5.3 days in the field during 2019.
Statewide success rates for all mule deer hunts was 45% in 2019 which was significantly lower compared to the previous year’s success rate of 54%. In 2019, Nevada Department of Wildlife game biologists classified about 10,500 mule deer during the fall survey. Statewide fawn production was slightly lower during 2019 with 45 fawns:100 does observed during post-season surveys, compared to 49 fawns:100 does during the fall of 2018. The observed post-season buck ratio was 28 bucks:100 does for 2019 which is slightly below the statewide management objective of 30 bucks:100 does for standard units. Unfortunately, over-winter fawn survival remained below the 5-year average for the 2019-20 winter, with a ratio of 27 fawns:100 adults observed during the spring survey. The low fawn recruitment may be attributed to above average snow and cold temperatures during March of 2019 followed by a very dry summer and poor forage quality in many parts of Nevada. The statewide population estimate for Nevada has remained stable the past 4 years with an estimated 92,000 mule deer for 2020 (Figure 1).
Figure 1. Trends in statewide mule deer population estimates (top panel) and observed fawn:doe ratios for Nevada, 2010 to 2020. Number of mule deer tags sold (bottom panel) and total deer harvested by year from 2010 to 2019.

-Cody Schroeder, Nevada Department of Wildlife

**New Mexico**

Mule deer population growth in New Mexico is highly dependent on the amount and timing of precipitation. If moisture levels and timing are appropriate, fawn survival and recruitment will increase, and consecutive years of good rainfall are important to grow a deer population. During periods of drought, or if the summer monsoon rains arrive late in the summer, fawn survival may be low resulting in declining populations. New Mexico experienced severe drought during much of the 2018 growing and fawning season which resulted in lower recruitment. In 2019, growing conditions improved and fawn recruitment increased slightly. Precipitation for the 2019-2020 winter and early spring was average in New Mexico. Moisture and growing conditions in recent years have altered between above average moisture and drought, but there have been enough beneficial moisture years to allow the population to remain stable throughout the state.

In addition to precipitation, wildfires can improve habitat and lead to population growth. Wildfires that occurred within the last 10-15 years have reset mature forest stands to early successional habitat stages; these burned areas provide excellent hiding cover and nutritious
forage for mule deer. As a result, deer populations in recently burned areas show continued signs of growth.

The Department conducts annual post-hunt aerial surveys in December to obtain composition ratios for select Game Management Units (GMU). During the winter 2019 post-hunt survey, the statewide buck to doe ratio was 31 bucks:100 does (Figure 1); this is consistent with the long-term average. The 2019 fawn to doe ratio was slightly up (36 fawns:100 does) compared to 2018. This is consistent with the long-term trend across the state. The Department continues to refine aerial survey methods to also estimate deer densities in the surveyed GMUs while continuing to obtain composition ratios.

![Post-Hunt Composition Ratios](image)

*Figure 1. New Mexico statewide composition ratios obtained during post-hunt winter surveys from 2001-2019.*

Deer hunting opportunities on public land are issued through the public draw; private land deer hunting opportunities are available over-the-counter with written permission in most areas of the state. Trends in composition ratios obtained from the aerial surveys are used to adjust the number of deer hunting licenses that are issued through the public draw.

Deer license holders are only permitted to harvest bucks in New Mexico except for a few specific instances where deer are overpopulated near urban areas. In these areas, New Mexico Department of Game and Fish offers youth antlerless hunts and an antlerless archery hunt to help maintain the population within the levels of social tolerance.
Harvest reporting has been mandatory since 2006. During the 2019-2020 hunting season an estimated 32,491 hunters harvested 10,661 deer in New Mexico (Figure 2). The harvest reporting system does not distinguish mule deer from white-tailed deer unless a hunt is for a specific species. The majority of deer harvested in New Mexico are mule deer with white-tailed deer comprising approximately 3% of the total harvest. Hunter success was approximately 33% during the 2019-2020 hunting season for all weapon types combined. This is higher than the long-term average success rate for deer hunters in New Mexico (29%; 1953-2019).

![New Mexico Deer Harvest](image)

*Figure 2. Estimated annual deer hunters and harvest in New Mexico 1953 – 2019.*

- Orrin Duvuvuei, New Mexico Department of Game and Fish

**North Dakota**

North Dakota’s badlands mule deer population showed an increasing trend with high fawn production from 1990-2007. Mule deer fawn production was typically greater than 90 fawns:100 does during these years. Winter weather conditions were mild during this time period except in 1996. Mule deer numbers peaked in 2005-2007. Following this population peak, North Dakota experienced three of the most severe winters on record from 2008-2010. Consequently, mule deer abundance in the badlands decreased by 50% and reached a population low in 2012. Record low fawn:doe ratios were recorded in 2009-2012 following these winters. Winter weather conditions moderated in 2011-2019 and the mule deer population has increased since 2013. The 2020 spring index was 7% higher than the 2019 index, and 22% higher than the long-term average. Fawn production has trended upward since the population low in 2012.
The combination of eliminating antlerless harvest and milder winter weather conditions in 2011-2015 is responsible for mule deer population growth in the badlands. North Dakota has a limited quota license system and a goal of maintaining at least 30 bucks:100 does prior to the gun season.

The mule deer buck:doe ratio has remained stable and above objective since 1999. Mule deer are currently above the objective of maintaining at least six deer per square mile in the badlands. A conservative harvest strategy with a limited number of antlerless licenses is being used to encourage additional population growth of mule deer in the badlands.

We assessed female mule deer mortality risk using 203 deer fitted with global positioning system (GPS) radio-collars that were deployed from 2012 – 2016. The estimated annual adult survival probability was 85.6%, and overwinter juvenile survival probability (Dec – May) was 67.7%. Survival probabilities were lowest in the winter season for adults and juveniles. The leading cause of mortality for adults was predation (32%) and for juveniles was malnutrition (22%).

- Bruce Stillings, North Dakota Game and Fish Department

**Northwest Territories**

The number of mule deer in the Northwest Territories is not known, but it is believed that no viable population exists in the Territories. There have been 2 recorded sightings of mule deer in the last 4 decades and both were in the southeastern corner of the Nahanni National Park.
(1979 and 2003). In addition, there is 1 unrecorded sighting from a wildlife officer working for the Government of the Northwest Territories of 2 mule deer just north of the British Colombia/Northwest Territories border near the Liard River in 2018. We consider mule deer observations in the Northwest Territories as vagrants. If mule deer populations to the south are stable or increasing, we expect mule deer to move progressively northwards as a result of habitat changes caused by climate change. Mule deer are not hunted in the Northwest Territories and so there is no formal surveys or collection of harvest data, nor active research on this species.

- Ève Lamontagne, Environment and Natural Resources Department, Government of the Northwest Territories

**Oklahoma**

With Oklahoma being the eastern edge for what is considered mule deer habitat, we estimate between 1,750 and 2,250 animals pre-hunting season in our panhandle, NW and far SW portions of the state. Most harvest occurs on private lands, but opportunities to harvest a mule deer does exist on some of our public hunting areas.

Oklahoma does not differentiate between mule deer and white-tailed deer in our tagging system. A statewide deer permit allows the harvest of either species. Mule deer harvest was up slightly for the 2019-2020 season (252) compared to the 2018-2019 hunting season (222) mule deer.

In general, habitats are beginning to rebound. This is aiding a slight increase in populations, with folks beginning to see Mule Deer in areas that have not held populations in quite some time.

-Dallas Barber, Oklahoma Department of Wildlife Conservation
**Oregon**

Both mule deer and black-tailed deer are substantially below the long-term statewide management objectives and benchmarks. Following two successive difficult winters of 2016-2017 and 2017-2018 Oregon’s estimated mule deer population declined precipitously to around 160,000–200,000. Because of the difficulties with surveying black-tailed deer we have been unable to develop annual population estimates. However, in 1998 the black-tailed deer population was estimated at 387,000, declining to 320,000 in 2004; the population seems to have been relatively stable since that time.

Density estimates and population modeling developed using non-invasive fecal DNA sampling northwestern Oregon indicate that black-tailed deer populations have stabilized over the last 10-12 years. This effort also indicates that the ratio of bucks:100 females is much higher than indicated by our traditional survey methods. The Department is currently working on integrating this information into new Integrating Population models to provide more rigorous estimates of population trends in western Oregon.

During winters of 2014-2015 through 2019-2020, over 1,400 GPS radio-collars have been deployed on mule deer across their eastern Oregon distribution to refine herd range boundaries for data collection and monitoring. Analyses indicate Oregon has 13 mule deer herd ranges in the core of Oregon’s mule deer distribution in eastern Oregon. Survival continues to vary considerably across the landscape but has improved over the very low levels observed during winter 2016–2017. Over-winter survival during winter 2019-2020 was the best since monitoring with radio-collar began.
Mule deer populations are monitored in Saskatchewan using annual spotlight surveys, hunter harvest surveys, volunteer cooperative-wildlife surveys and intermittent aerial surveys. The province-wide 2019 mule deer population estimate is 74,000 (Figure 1), which is a coarse extrapolation derived from spotlight and aerial survey results. Mule deer density varies considerably in Saskatchewan, ranging from 0.05 deer / km$^2$ in the northern part of their range to 2.0 deer / km$^2$ in the southwest portion of the province. Following a series of severe winters from 2011 to 2013, mule deer populations have been increasing across the province, with particularly strong growth across the northern part of their range. The province is in the process of updating population management objectives as part of the development of a long-term mule deer management plan.

A total of 13,078 mule deer licenses were sold in 2019, resulting in an estimated 9,245 mule deer harvested throughout the province in 2019 (Figure 1). Males made up 54% of the total harvest, with a total of 5,024 buck mule deer harvested in 2019. Hunters holding draw, either-sex licenses harvested 4,860 mule deer, with an average success rate of 79% which is near the previous five-year average of 76%. Draw antlerless mule deer hunters harvested 3,837 doe or
young mule deer, with an average harvest success rate of 99%. Hunters holding over-the-counter (OTC) archery mule deer licenses harvested 547 mule deer, with a success rate of 21%, which is near the previous 5-year average (2013-2018) of 20%.

Chronic wasting disease continues to increase in prevalence and distribution across Saskatchewan. In 2019, voluntary hunter surveillance sampling resulted in a province-wide prevalence rate in mule deer estimated at 33% (414 positive / 1249 testable samples), which is an increase from 29% prevalence (251 positive / 875 testable samples) found in 2018 and 25% prevalence (87 positive / 342 testable samples) detected in 2017. CWD was detected in seven new wildlife management zones across the province, with a general movement of spread of the disease north and eastwards in Saskatchewan.

Saskatchewan’s is in the process of developing a long term mule deer management plan which will outline a framework to improve monitoring effort, construct population management objectives, and develop harvest management strategies that attempt to mitigate the effects of chronic wasting disease in the future.

-Tom Perry, Saskatchewan Ministry of Environment
South Dakota

Mule deer populations in South Dakota are slowly responding to reduced harvest rates in recent years, and results from several biological surveys provide evidence that populations are increasing. Most hunting unit population objectives are set to substantially increase mule deer numbers; however, several unit objectives have recently been modified as populations approach desired densities (Figure 1). Pre-season herd composition surveys showed steady recruitment in most Data Analysis Units (DAU) in 2019, and overall recruitment has been similar the last two years at 75 fawns:100 does. The statewide pre-season sex ratio in 2019 was 41 bucks:100 does (Figure 2).

![South Dakota Mule Deer Unit Objectives (2020)](image)

*Figure 1. Mule deer population objectives for South Dakota hunting units, 2020.*
Hunter survey cards are mailed to selected license holders in order to estimate hunter success, deer harvest, and related information for each season. Hunters may also report harvest information through an internet response. An unexpected slight decrease in harvest occurred in 2019, with approximately 6,600 mule deer harvested (5,240 bucks, 1,360 does; Figure 3). Substantial hunting season changes occurred in recent years to address low deer densities, including the elimination of “any antlerless” firearm, archery, and muzzleloader deer hunting licenses in most units. The current harvest of antlerless mule deer occurs primarily from youth deer hunters or hunters with “any deer” licenses.
Radio collaring and survival monitoring efforts continue in South Dakota with approximately 490 collared mule deer being monitored across 4 study areas. Survival rates for 2019 in the Black Hills were 84% for adult females (18+ months of age; 95% CI: 76-89). In the White River study area, survival rates in 2019 were 87% for adult females (81-92). And in the Upper Missouri River study area, survival rates were 84% for adult females (79-89). Mule deer were also captured and GPS radio collared in the Grand River study area for the second year of a larger research project investigating habitat use, movements, and influences on survival for both white-tailed deer and mule deer. Survival for adult females was 84% (77-89) for adult females in this study area last year. These vital rates, in conjunction with other survey data, are used in an Integrated Population Model to estimate abundance and trends at the DAU level. The preliminary pre-hunt mule deer population estimates decreased from 69,400 statewide in 2019 to 57,500 in 2020.

-Andy Lindbloom, South Dakota Department Game and Fish

**Texas**

Texas Parks and Wildlife Department (TPWD) conducts post-season helicopter surveys for mule deer using a stratified random sampling design within monitoring units. In 2011, a sightability model was initiated to improve population estimates. The data are used to determine population trends, estimate population densities, and document herd composition to evaluate the impacts of regulations and management actions on mule deer at ecoregion and monitoring unit scales.
Trans-Pecos

In general, the Trans-Pecos population has been on an increasing trend since 2012 because of good range conditions and fawn production and recruitment from 2013-2017. In 2019, the Trans-Pecos mule deer population estimate was 135,655, over a 30% increase from 2018. Surveys were not conducted in 2007 and 2010. The estimated 2019 fawn crop of 34 fawns:100 does was higher than 2018 (23 fawns:100 does). The sex ratio for 2019 was 56 bucks:100 does, the highest bucks:100 does estimate since 2011.

Panhandle

The Panhandle population trend has been increasing since 2011. Surveys were not conducted in 2015. The 2019 population estimate of 91,737 was slightly lower than the 2018 estimate of 96,713. Fawn production was 43 fawns:100 does in 2019, which was above the region average (37 fawns:100 does). The sex ratio for 2019 was 32 bucks:100 does. Sex ratios have varied from 21 to 36 bucks:100 does since 2011. Sex ratio data indicate a higher harvest rate of mule deer bucks compared to the Trans-Pecos in almost all years, but the post-season sex ratio has been above 21 bucks:100 does in 8 out of 9 survey years.
Figure 2. Trends in mule deer population estimates in the Texas Panhandle, 2011-2019.

Figure 3. Trends in the number of mule deer bucks per 100 does in the Texas Panhandle and Trans-Pecos areas, 2011-2019.
Figure 4. Trends in the number of mule deer fawns per 100 does in the Texas Panhandle and Trans-Pecos areas, 2011-2019.

-S Shawn Gray, Texas Parks and Wildlife Department

Utah

Utah’s current statewide population estimate is 319,150 with a total population objective of 453,100 (Figure 1). This is a decrease of more than 50,000 deer from previous years, largely due to severe drought followed by harsh winter conditions. Fawn:doe ratios in 2018 and 2019 declined to 53 fawns per 100 does, but were favorable in the previous 8 years ranging between 59 and 65 fawns per 100 does. Adult and fawn survival is estimated annually by radio-collaring around 500 deer on 7 representative units throughout the state. Annual doe survival averages 0.82 (0.75-0.86) and fawn survival has averaged 0.58 (0.30-0.82). In 2019, severe drought and harsh winters reduced both adult and fawn survival (0.75 adult, 0.37 fawn) resulting in large population reductions across much of the state.

Utah manages for diverse hunting opportunities and attempts to balance quality and opportunity. We have 29 general season units that are managed for hunter opportunity with a goal of 15-17 or 18-20 bucks per 100 does following the fall hunts. Utah also has limited entry units that are managed for increased quality at 25-35 bucks per 100 does. In addition, we have 2 premium limited entry units that are managed for 40-55 bucks per 100 does with ≥ 40% harvested bucks 5 years of age or older.

Over the past 25 years, buck to doe ratios have increased as a result of growing populations and decreased buck permits (Figure 2). In 1994, roughly 97,000 public draw permits were issued for general season units, and the post season buck to doe ratio was 8 bucks per 100 does. Last year 89,900 public draw permits were issued, and the post season buck to doe ratio exceeded 17 bucks per 100 does. For the 2020 hunting season, Utah is recommending a decrease
in general season deer permits (79,675) in order to manage to the buck:doe ratios in our management plan.

Figure 1. Mule deer population estimates from 1992-2019.

Figure 2. General season buck to doe ratios from 1993-2019.

-Covy Jones, Utah Division of Wildlife Resources
Washington

Populations within most of Washington’s 7 mule deer management zones are stable but status varies by region. Populations within the 5 black-tailed deer management zones are stable to increasing. The statewide deer harvest estimate (all species, general and permit seasons combined) for 2019 (27,187 deer) was similar to 2018 (27,846 deer) and remained just below the 10-yr mean (2010-2019) of 31,834. Harvest estimates and composition ratios from annual monitoring efforts for mule deer indicate populations along the northern Cascade Mountains, are likely stable to increasing. However, southern herds remain stable to decreasing. Similar to last year, antlerless permits for mule deer will be limited in most management zones. Habitat management activities for mule deer are on the rise due to restoration projects begun in association with implementation of Secretarial Order 3362. Projects include restoration of areas impacted by unauthorized vehicle use, weed control, and restoration of native vegetation on both public and private lands. Regional harvest trends indicate black-tailed deer in western Washington are increasing. Some localized population segments in each zone fluctuate due to forest production rotations, but potential remains to increase abundance if private and public forests were managed for greater early successional habitat. Loss of black-tailed deer habitat due to encroaching human development continues to be a concern.

Wyoming

Mule deer populations throughout Wyoming have declined since the early 1990s. It is apparent, given declining production of mule deer fawns starting in the late 1980s, populations were responding in a density-dependent fashion to decreasing habitat availability and/or quality.
Over the past 30 years, fawn productivity, on average, has decreased statewide by about 15% and has been below the objective of 66 fawns:100 does 20 times. Postseason buck:doe ratios have trended upward, ranging from 26 to 38 and averaging 32:100 since 2000. Throughout Wyoming, mule deer populations have declined by an estimated 202,000 (42%) mule deer since 2000. Harvest followed suit, declining 44%. After the 2019 hunting season, it was estimated there were 343,300 mule deer in the state. This is 28% below the statewide objective of 476,600 mule deer. Nine herds were at objective (24%), 28 herds were below objective (76%) and no herds were above objective (0%). Mule deer populations, while still below objective, trended upward from 2013 to 2016 but then decreased the last three years. Population estimates are derived using post-season fawn and buck classifications in concert with measured harvest and synthesized in a spreadsheet based population model. Harvest has been largely limited to bucks the past several years in response to declining deer numbers.

-Yukon

There has been no formal inventory work on mule deer in Yukon and there is no inventory work scheduled for the 2020-21 fiscal period. Trends in abundance and distribution are monitored primarily through sightings and motor vehicle collision reports. Numbers and distribution have generally been on the upswing since first reports in the early 1920’s. The current population estimate of 1,000 territory-wide is a guess based on observations in agricultural areas and from aerial surveys for other species.

The first deer hunting season was implemented in 2006. Licensed hunters in Yukon must apply for a male-only permit through a lottery system. Interest in the deer hunt continues to be high with 400 to 500 hunters applying for 10 permits issued each year. As of 2010, two
additional permits have been available annually to young hunters. First Nation beneficiaries are entitled to harvest deer under their subsistence rights as of the effective date of their settled final agreements. No records of First Nation harvest are available. The licensed harvest for the 2019 hunting season was 7 deer and 31 were killed in vehicle collisions. Generally, the annual licensed harvest ranges between 4 and 9 deer.

-Sophie Czetwertynski, Yukon Department of Environment

Acknowledgements
Information in this report was provided by MDWG members from the 24 Western Association of Fish and Wildlife Agencies (WAFWA) and compiled by Sara Hansen. Contributors are listed after their respective state and province report. We would also like to thank Mike Fowlks, our WAFWA Director Sponsor and Miles Moretti of the Mule Deer Foundation for their support.