# **Colorado Parks and Wildlife**



# **FY14\* GAME DAMAGE ANNUAL REPORT**

Prepared for the Colorado General Assembly pursuant to C.R.S. 33-3-111

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#### Part 1 - Game Damage Program

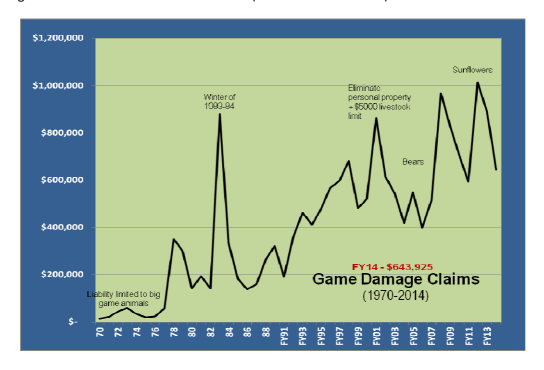
Annual Allocation for Claims & Prevention \$1,282,000 FY 14 Expenditures for Claims(\$643,925) & Prevention(\$347,001) \$ 990,926

Colorado's game damage program is authorized in Colorado Revised Statutes 33-3-101 thru 204. Since its original inception over 80 years ago, the program's goal of mitigating and compensating agricultural producers for damage suffered by big game has changed very little. Over the years, the program has been refined most notably thru the integration of a prevention materials program. The Game Damage program is entirely funded by license revenues thru an annual appropriation from the Game Cash fund. The FY14 line item appropriation was \$1,282,000. This appropriation funds two key program components; damage compensation and damage prevention materials. Resources are utilized among each program component based on annual needs.

#### A. Game Damage Compensation

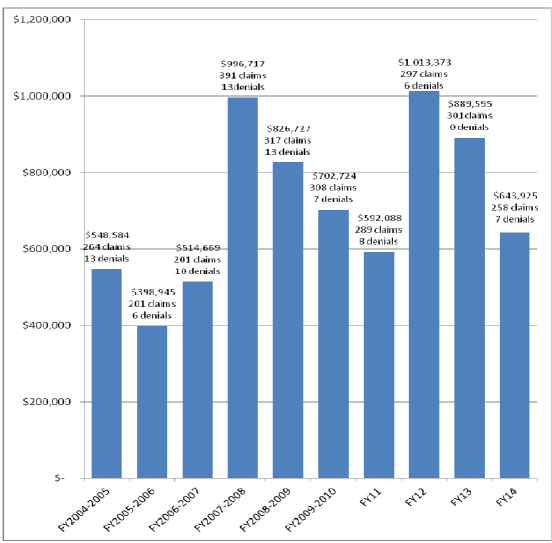
#### \$643,925 in FY14

The compensation component of the game damage program provides reimbursement for qualifying agricultural claimants suffering eligible losses by big game. In FY14, compensation costs amounted to \$643,925 in settlement of 258 claims. These costs are slightly below the previous 5-year average of \$804,901 (FY09-FY13). This reduction can be partially attributed to the reduced amount of compensation required to settle bear predation and sunflower damage claims primarily. The total number of claims paid (n=258) was also below the 5-year average of 302. CPW denied 7 claims in FY14 (2.6% of all claims filed).



**<sup>\*</sup>** (July 2013-June 2014)

# **Game Damage Claim Payments from 2004-2014**



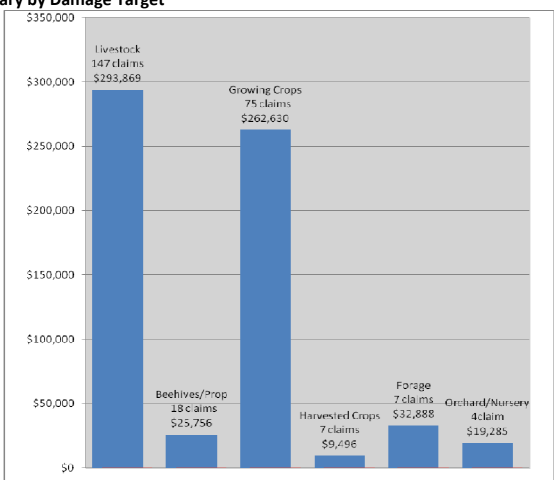
Dollar amounts do not include operating/administrative costs

In FY14, CPW paid-out \$643,925 to settle 258\* claims. Seven claims were denied.

\*NOTE: Actual # of claims processed for payment is 250. 4 claims were split to reflect biological data graphically.

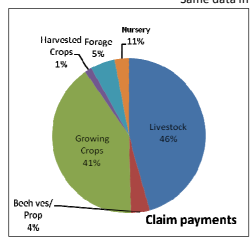
These claims represented sheep losses attributed jointly to Bear/Mtn Lion.

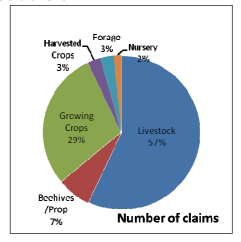
# **Summary by Damage Target**



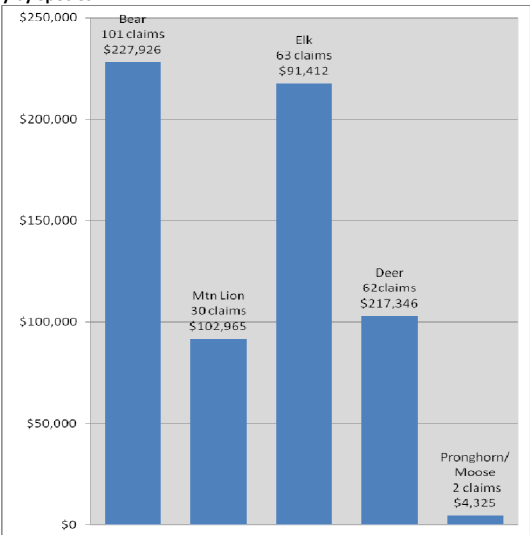
Dollar amounts do not include operating/administrative costs

#### Same data in pie chart views:



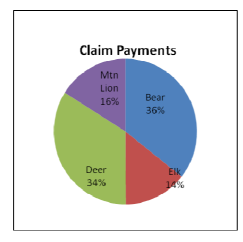


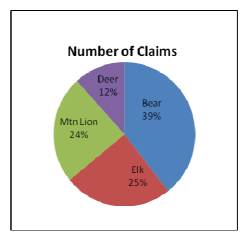
# **Summary by Species**



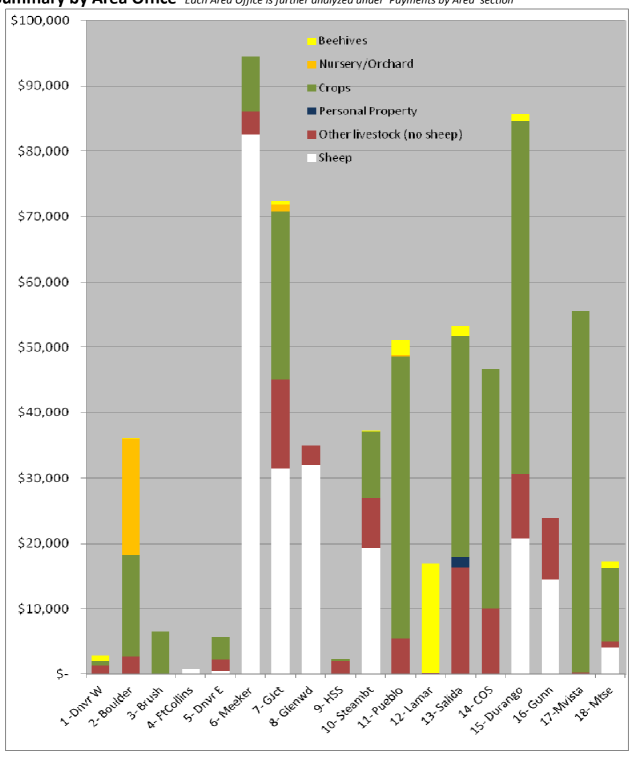
Dollar amounts do not include operating/administrative costs

#### Same data in pie chart views:





# **Summary by Area Office** Each Area Office is further analyzed under 'Payments by Area' section



# **Payments by Area**

Area Office	Damage Target	# of Claims	Amount Paid	TOTAL
	growing crops	1	\$755.00	
1	livestock/beehives/personal property	3	\$2,045.00	\$2,800.0
	growing crops	3	\$15,433.79	
2	livestock/beehives/personal property	4	\$2,837.53	\$36,181.3
	orchard/nursery	2	\$17,910.00	
3	growing crops	3	\$6,552.74	\$6,552.7
3	growing crops	3	30,332.74	30,332.7
4	livestock/beehives/personal property	1	\$800.00	\$800.0
		1	4	
5	growing crops	1	\$3,520.00	\$5,720.0
	livestock/beehives/personal property	3	\$2,200.00	
	growing crops	4	\$7,937.13	
6	harvested crops	1	\$485.50	\$94,469.3
	livestock/beehives/personal property	19	\$86,046.72	
	growing crops	2	\$20,935.39	
	harvested crops	1		\$72,394.
7	livestock/beehives/personal property	15	\$4,900.00 \$45,559.45	
	orchard/nursery	1	\$1,000.00	
			, , ,	
8	livestock/beehives/personal property	11	\$34,937.11	\$34,937.1
9	growing crops	1	\$268.80	\$2,329.4
	livestock/beehives/personal property	3	\$2,060.64	
	growing crops	5	\$8,487.27	
10	harvested crops	1	\$1,734.66	\$37,263.3
	livestock/beehives/personal property	14	\$27,041.38	<b>,</b> ,
	growing crops	9	\$42,859.34	
11	harvested crops	1	\$144.00	\$51,063.0
	livestock/beehives/personal property	9	\$7,684.73	<b>731,003.0</b>
	orchard/nursery	1	\$375.00	
12	livestock/beehives/personal property	4	\$17,003.36	\$17,003.3
	growing crops/forage	17	\$33,734.13	
13	harvested crops	1	\$60.00	\$53,268.7
	livestock/beehives/personal property	9	\$19,474.60	

	growing crop/forage	4	\$35,313.32	
14	harvested crops	1	\$1,416.86	\$46,780.13
	livestock/beehives/personal property	8	\$10,049.95	
15	growing crops	17	\$53,986.36	¢0F (07 7/
15	livestock/beehives/personal property	29	\$31,701.40	\$85,687.76
16	livestock/beehives/personal property	19	\$23,858.64	\$23,858.64
47	growing crops/forage	8	\$55,209.20	ĆEE 406 70
17	livestock/beehives/personal property	2	\$287.50	\$55,496.70
			<u> </u>	
40	growing crops	7	\$11,281.16	£47.240.0F
18	livestock/beehives/personal property	13	\$6,036.89	\$17,318.05

TOTAL PAID IN CLAIMS

258

\$643,924.55

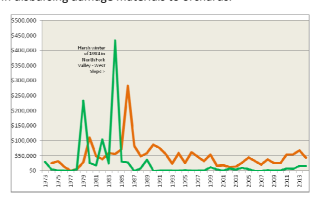
# **Denied Claims**

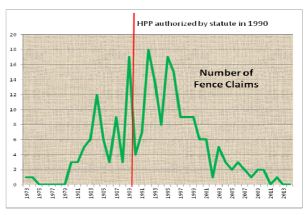
Area	Damage Type	BASIS FOR DENIAL
1	Horse by Elk \$394.60	Claimant provided 2 vet bills for horse wounds. No documentation on what caused damage.  Claimant stated there was no hunting allowed on the property (Girl Scout Ranch)
14	Claimant initially provided a 'guesstimate' of fair market value of llama. DWM contacted her two different times asking for more definite proof of claim amount. Last contact was 1/31/13 and claimant never provided the requested paperwork.	
15	Cattle by Bear \$965.25	DWM contacted Wildlife Services. WS said most of calf had been consumed and he couldn't be 100% positive it was killed by a bear.
16	Horse by Mountain Lion \$1,200.00	Horse had died prior to snowstorm and carcass had been scavenged by other wildlife.  No visible lion tracks on ground or in snow near carcass  No evidence on horse indicative that it had been killed by lion – no puncture wounds, teeth or claw marks anywhere on neck, back or face area of the horse.  No indication that a lion had made any attempt to cache carcass.
16	Sheep by Bear	Property is outfitted for big game including bear. Outfitter charges \$2500 for guided bear hunt. No hunting except for paying clients. Paperwork by claimant was incomplete.  Claimant did not respond to DWM calls.
17	Steer Calf by Bear \$490.00	Claimant did not meet Proof of Loss Requirements and was unable to provide sufficient documentation that a bear killed his livestock
18	Cattle by Bear \$1,600.00	Upon DWM recommendation, Wildlife Service agent sat on calf carcasses and no bears came to feed on it. Coyotes did. Based on his experience it is very unlikely for a bear to kill a calf and not come back to feed on it. Poisonous weeds are also present in the area.

The prevention materials program became an integrated component of the Game Damage Program over twenty years ago. This program component purchases prevention materials thru a competitive bidding process and provides significant cost saving thru the purchasing power of bulk ordering. A portion of these materials are provided to the HPP (Habitat Partnership Program) at cost and serve as a savings compliment across program areas. The long term benefit of the materials program can be clearly viewed in the claims history of orchard damage compensation. Following a series of high claims years in the early 1980's, a significant investment was made in disbursing damage materials to orchards.

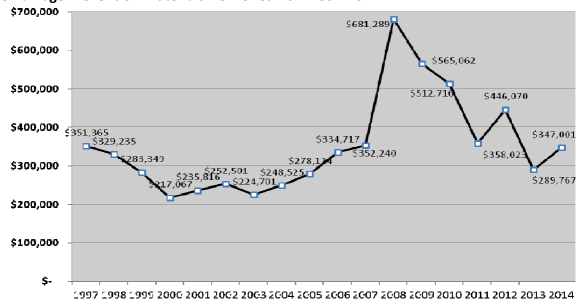
Subsequently, claims declined significantly and continue to be a very small component of allocated compensation. This effort highlights the value and long term cost savings of utilizing a prevention approach to damage. The Game Damage program is applying an aggressive prevention materials philosophy in addressing the rise of apiary damage throughout Colorado. Based on experience learned thru orchard fencing, the program has refined its educational materials and fence designs and is aggressively fencing apiary yards. While this approach has resulted in increased materials costs in the short term, the long term effect should result in cost saving. In addition, the support gained from the beekeeping community is immeasurable and their response has been highly complimentary.

The inception of the Habitat Partnership Program in 1990 has complimented the Game Damage program, most notably thru the reduction in fence damage claims. Fence damage compensation under the Game Damage program has declined significantly since the full implementation of the HPP program. In 2014, the Game Damage program paid no claims for fence damage. The Game Damage program delivered HPP purchased materials to 17 HPP recipients in FY14. By utilizing the bulk purchasing framework of the Game Damage program, HPP has able to realize significant savings in program delivery. The complementary nature of these 2 program areas is a benefit to both CPW and program recipients.





#### **Game Damage Prevention Materials Deliveries from 1997-2014**



#### **PREVENTION MATERIALS BY TYPE**

The Game Damage Program filled **193** requests for Prevention Materials throughout the state.

**22** miles of fencing were delivered. Deliveries required traveling over **27,976** miles.

Area offices received stockpiles of pyrotechnics & wood elk panels to provide landowners with immediate relief from big game damage.

Habitat Partnership Program (HPP) requested materials for cooperative habitat projects with landowners who did not meet the qualifications for game damage permanent materials. Game Damage Program delivered \$42,038 worth of materials for 14 projects.

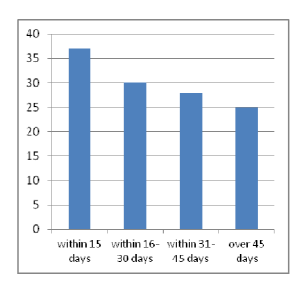
Facility Type	Number of Deliveries	FY14
Apiary	91	\$69,159
Commercial Garden	5	\$12,501
Nursery	10	\$47,049
Orchard	35	\$91,040
Vineyard	4	\$20,746
Stackyard	48	\$56,813
PERMANENT MATERIALS Total	193 deliveries	\$297,309
TEMPORARY MATERIALS	Pyro-Technic stockpiles	\$46,789
for distribution by area offices	Wood Elk Panel stockpiles	\$2,903
		\$347,001

#### **DELIVERY TIME SPANS**

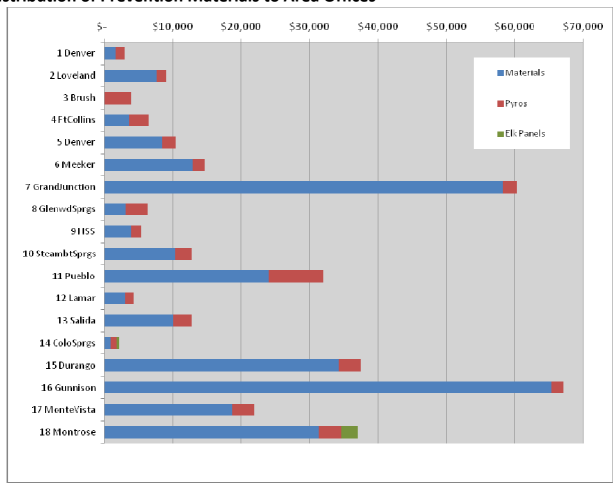
Effective July 1, 2009: Senate Bill 09-024 required delivery within 45 days of notification.

Requests for apiary fencing were facilitated by availability of materials in stockpiles located near area offices statewide (15-day deadline).

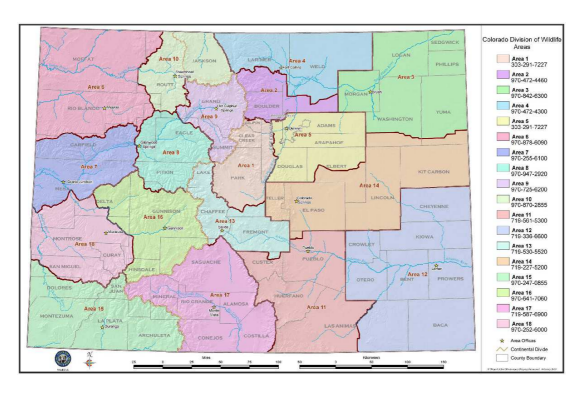
Twenty-five (25) deliveries fell outside the mandated deadline. All delivery deadlines were waived by the landowner for either weather or convenience issues. None of the late deliveries required CPW to erect fencing.

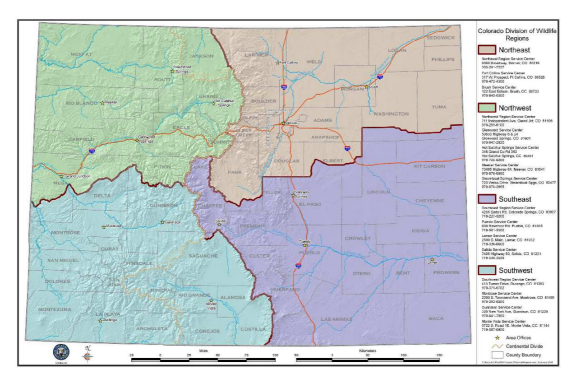


## **Distribution of Prevention Materials to Area Offices**



#### **CPW MAPS FOR REFERENCE**





#### Part 2 - STATUS OF BIG GAME POPULATIONS

#### A. Background

#### 5-Year Season Structure

In September 2014, the Colorado Parks and Wildlife Commission (PWC) approved the Big Game hunting Season Structure (BGSS) for the years 2015 through 2019. This finalized an 18-month long public and stakeholder process. The BGSS is intended to guide Colorado Parks and Wildlife (CPW's) management activities to keep big game populations in balance with habitat and provide a broad range of hunting experiences to fit the varied preferences of different hunters. Three information-gathering processes were used; 1) an internal scoping process to identify and define the major issues to inform public engagement; 2) a quantitative survey sent to approximately 7,000 resident and non-resident big game hunters to capture information related to big game hunting activities and attitudes; and 3) extensive outreach to stakeholders and interested members of the public. The outreach included media/social media, the CPW website, direct contact with over 200 stakeholders/organizations, 16 local public meetings held across the state in each region, two statewide telephone town hall meetings (approximately 4,000 participants), focus group meetings were held in Denver, Pueblo, and Delta and over 3,000 written comments were reviewed. A major consideration in this process was the efficacy of the 5-year season structure to achieve big game population objectives through harvest management. For example, the four regular rifle seasons and the breaks between seasons were retained to allow animals to redistribute and become more available for harvest on public land. Late seasons will continue to be used to control big game populations to minimize game damage. The youth allocation of licenses and the opportunities for youth to hunt have been expanded. Expanded youth opportunities offer increased female licenses that will improve our ability to manage to population objectives. Finally changes to the bear and mountain lion seasons and participation rules have been adopted to provide more opportunity for harvest of these big game species.

#### **Population Estimation Timeline**

Population estimates for deer, elk, and pronghorn are determined in March after post-hunt aerial herd composition inventory and harvest surveys have been completed. Because of the statutory requirement to provide population estimates in January, population estimates from the previous year are used in this legislative report.

#### **DAU Plans and Objectives**

Big game populations in Colorado are managed on the basis of herd management plans for specific areas called Data Analysis Units (DAUs) that represent the annual ranges of relatively discrete populations. These DAUs are divided into Game Management Units (GMUs) to better manage harvest and hunter numbers within each herd. Maps showing individual DAU locations and the GMUs they encompass are provided for each big game species (Figs. 4, 6, 7).

Herd management plans establish objectives for post-hunt population size and sex ratios, and are locally developed with public input. Draft plans are presented to the Parks and Wildlife Commission, with opportunities for public comment, revised if necessary, and then approved by the Commission the following month. License quotas approved by the Commission each year are used to move populations toward objectives using hunter harvest. Population objectives for each herd are expressed as a range of values to provide greater

management flexibility and more realistically reflect confidence in the population estimates. Target population objectives are used to indicate the desired population within the objective range for a given year.

Approximately 88% (112) of the 127 elk, deer, and pronghorn herds have approved management plans. Herds that do not have approved management plans use provisional objectives that are established internally. Many of the herds with provisional objectives have relatively small numbers of animals and/or few conflicts making approval of other herd management plans and/or plan updates a higher priority. CPW is continually working on completing new plans, updating existing plans, and seeking approval to implement these plans from the Parks and Wildlife Commission.

#### **Hunters and Harvest**

Elk hunters and elk harvest peaked in 2004, declined for several years and have since stabilized and slightly increased (Figs. 1 and 2). The overall decline is primarily the result of reductions in limited cow licenses as herds achieve or approach population objectives. Numbers of hunters purchasing over-the-counter (OTC) licenses have been increasing slightly over the past several years as concerns over the economy, fuel prices, fewer elk, and other factors have lessened. CPW's aggressive cow elk harvest over the past years has reduced elk populations in many herds which has resulted in fewer cow licenses in recent years; as examples, large herds such as E-2, E-6, and E-31 are at or approaching objectives and have had considerable reductions in cow licenses. It is anticipated that the number of elk hunters and the elk harvest will continue to decline slowly over the next few decades as a result of an aging hunter population, low hunter recruitment, and reduced elk populations. CPW is attempting to increase hunter recruitment and retention through marketing, increased education efforts, improved customer service, online hunt planning, and other strategies.

Recent deer hunter numbers and deer harvest peaked in 1990. Hunter numbers and deer harvest then declined steadily until deer licenses became totally limited in 1999, ending OTC deer licenses. The Wildlife Commission limited deer licenses in response to hunter concerns about the size and quality (number of mature bucks) of deer populations. Since 1999, deer harvest and deer hunters increased slightly, then declined because of the mortality that occurred in many of the largest deer herds on the west slope during the severe winter of 2007-2008 and the subsequent reductions in limited licenses. Some of those herds have not yet recovered. However, we are encouraged by increasing post-hunt buck/doe ratios in 2012 and 2013 in many herds. Even though deer populations in parts of the state are stable many of the largest herds in the western portions of state have declined and are well below the levels of the late 1980's and early 1990's.

In December 2014, the PWC approved CPW's West Slope Mule Deer Strategy which culminated a two-year effort, called the Colorado West Slope Mule Deer Strategy Summit. The purpose of this summit was to engage stakeholders and publics who are concerned about declining mule deer populations and are interested in mule deer management. The West Slope Mule Deer Strategy includes seven strategic priorities that are designed to guide management in achieving the goal of working together with the public and stakeholders, to stabilize, sustain and increase mule deer populations in western Colorado and, in turn, increase hunting and wildlife-related recreational opportunities.

Numbers of pronghorn hunters and pronghorn harvests have set records during recent years. This success is due to the fact that pronghorn are abundant in the eastern portion of the state, licenses are relatively few in number, compared to elk and deer licenses, and demand for them is fairly high. This is particularly true of buck licenses. In 2010, pronghorn harvest set a record of 12,300. The 2011 pronghorn harvest estimate was 11,700, which further declined in 2012 to 9,880 pronghorn despite issuing more licenses. The 2013 harvest was even lower at 7,800 pronghorn with a reduction in license numbers of approximately 15%. Harvest is declining because the total pronghorn population has been successfully reduced by high female license quotas, additional

licenses, and late season hunting. The 2013 season resulted in the lowest success rate (46%) ever observed for pronghorn hunting in Colorado, demonstrating that thresholds for licenses and hunter numbers have been reached or exceeded in several pronghorn herds. CPW staff, hunters, and landowners in the Southeast Region all expressed concern about the hunter density in many areas. Therefore pronghorn license quotas in 2014 were designed to move populations towards objectives while addressing these challenges.

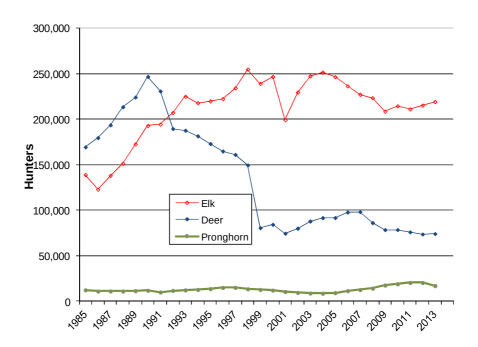


Figure 1. Number of elk, deer, and pronghorn hunters from 1985 to 2013.

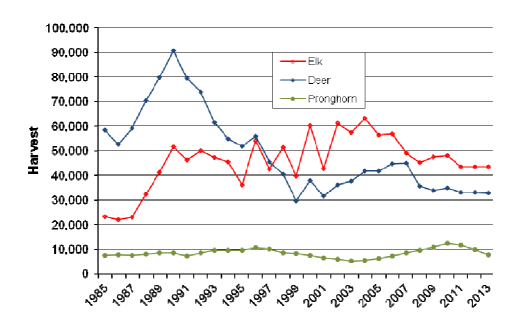


Figure 2. Elk, deer, and pronghorn harvest from 1985 to 2013.

#### Big Game Population Estimates in Relation to DAU Objectives

Individual herd (DAU) population objective ranges, targets, and 2013 post-hunt population estimates are reported in Tables 1-3.

Statewide, the estimated 2013 post-hunt elk population estimate was 264,000, which was 110% of the sum of population objective targets (Table 1). Eighteen (42%) of the state's 43 elk herds are within 10% of their target population objective (Table 1).

The statewide deer population estimate of 390,000 was 75% of the sum of population objective targets (Table 2). Twenty-five (45%) of the state's 55 deer herds are within 10% of their target population objective (Table 2). The pronghorn population estimate of 66,000 was 96% of the sum of population objective targets (Table 3). Ten (35%) of the state's 29 pronghorn herds are within 10% of their target population objective (Table 3).

#### B. Elk Herds (DAUs) Over Objective

Nineteen out of 43 elk herds (44%) exceeded their population objective targets by more than 10% in 2013 (Table 1). In several of Colorado's largest herds, such as E-2, E-6, E-9, E-14, E-24, and E-31 CPW has effectively reduced elk populations toward objective. Several other herds are steadily moving towards objective and are expected to be at or very close to objective in the next few years. Based on modeled population estimates, statewide elk numbers were reduced by approximately 58,000 from 2004-2013 (Figure 3). As we reduce elk populations the number of cow licenses necessary to limit these populations is also reduced. As a result we increasingly hear from hunters, outfitters, and some landowners that there are fewer elk than they would prefer. DAUs E-2, E-6, E-24, E-30, and E-31 are examples of large herds where hunters have expressed dissatisfaction in the reduced elk population sizes. License revenue also drops because hunting opportunity is reduced

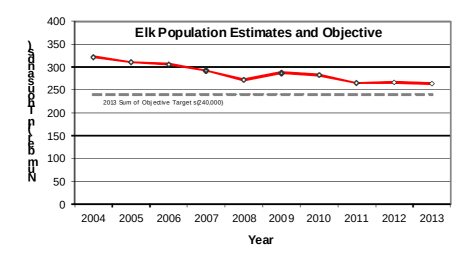


Figure 3. Estimated statewide post-hunt elk population versus total DAU population objectives for 2013. Current estimates based on 2013 models.

Approximately 12 elk herds, representing about 30% of the statewide elk population are considered problematic for achieving population objectives. In these herds it is not possible to reduce elk numbers simply by increasing the number of licenses available due to access limitations associated with private land ownership and public land refuges. License increases to the degree necessary to reduce population size can drive more elk onto private property and have the confounding effect of lowering success rates and harvest. There is also a saturation point for limited licenses above which demand drops off sharply and licenses go unsold.

Greater than 90% of limited elk licenses are sold. As CPW reduces license quotas, the number of unsold limited elk licenses has been declining, now only approximately 7%. Because demand is high for limited bull licenses and the majority of rifle bull licenses and archery either-sex licenses are sold OTC, limited license availability, or lack thereof, is related to the number antierless elk (aka cow) rifle licenses. Cow licenses are the primary tool for population management. Unsold cow licenses are typically PLO licenses, in units with access issues, or in hunts with lower success rates.

Examples: E-3(North Park), E-10(Yellow creek), E-11(Sand Dunes), E-33(Trinchera), E-41(Sapinero)

#### **Effects of Access on Elk Harvest**

#### **Private Land**

Lack of private land access is the primary factor preventing elk herds from being reduced to objective in many DAUs. Achieving elk population objectives in DAUs with large amounts of private land can be difficult because harvest in these units is largely determined by the extent landowners will provide access to hunters. Some landowners provide little if any public hunting access whereas others only allow access to bull hunters for a substantial fee. Cow hunters are seldom willing to pay the same access fees as bull hunters so cow harvest on private land can be disproportionately low. Hunting pressure on public land is often much greater than on private land which can quickly push elk to private land where harvest is greatly reduced. Elk can also occur in more developed areas such as residential subdivisions where hunting can be controversial or prohibited.

Examples: E-33(Trinchera), E-51(Castle Rock)

Even in DAUs with a majority of public land, a high percentage of elk can avoid hunting pressure by congregating on private properties. In some cases, it only takes a few key landowners to restrict hunting to substantially

reduce harvest. Elk movement from public to private land is hastened by a high degree of motorized vehicle access on public land.

Examples: E-55(Northern San Luis Valley floor), E-2(Bears Ears), E-6 (Flattops)

In some DAUs the majority of elk winter on public land. Although late seasons can be effective in these DAUs, holding late seasons is sometimes resisted because they can force large numbers of elk onto adjacent private land where they are more likely to cause agricultural damage.

Examples: E-20(Uncompandere), E-55(Northern San Luis Valley floor)

#### **Government Refuges**

Large refuge areas where hunting is prohibited exist is some DAUs. These areas include National Parks and Monuments, military installations, and county parks and open space. Elk quickly learn where hunting is allowed and where it is not. In some cases such as E-9 (Saint Vrain), deep snow can force elk out of refuge areas where they can be hunted and seasons can be structured to take full advantage of such movements when they occur. In other cases, such as E-11, the refuge area is in winter range and elk can stay protected. The CPW works with federal and local governments to try and coordinate harvest efforts as much as possible but the state has no authority to require hunting in these areas.

Examples: E-9 (Saint Vrain, E-11(Sand Dunes), E-52 (Coal Creek/Fruitland)

#### **Public Land Access**

Even on public land, access can be an issue in some DAUs. Cow harvest can be low in DAUs with large federal wilderness areas or rough, roadless terrain where cow hunters are less likely to go into remote areas where the elk are. In some DAUs, snow will force elk to move into more accessible areas and harvest objectives can be achieved during late seasons. However, in other DAUs elk make the transition from remote wilderness to private land very quickly making harvest problematic during regular and late seasons.

Examples: E-35(Cimarron)

#### Interstate Movements

Elk in "stateline" DAUs frequently move into Wyoming, Utah, and New Mexico making management of these units uniquely challenging. Coordination with adjacent states and understanding movement patterns are necessary for effective management.

Examples: E-3(North Park), E-32(Lower Rio Grande)

#### **Population Estimates & Objectives**

CPW has worked diligently over the years to improve our inventory and modeling efforts for big game populations. Currently, CPW is investigating the ability to detect elk, in different habitats, from a helicopter. These trials are underway to improve the efficiency and precision of our elk inventory. These efforts will improve our elk population estimates in the future. The big game population models used by the CPW continue to evolve as better information and methods become available. For example, research has shown that elk exhibit higher survival and reproduce at older ages than previously thought. These data are now incorporated into population models. The net effect of improved modeling has been an increase in elk population estimates. As a result, some elk herds that were considered to be near objective are now estimated to be above objective. The herd management planning process is also used to better align existing objectives with the newer population estimates when publics are generally satisfied with current population levels.

#### Strategies to Reduce Elk Populations to Objective

The CPW will employ and evaluate a variety of strategies to reduce elk populations to objective. These strategies can be grouped into 6 categories.

- 1. Liberal regulations that apply to many elk units in the state
  - Over- the- counter (OTC) archery either-sex licenses.
  - List B archery cow licenses in DAUs that have List B rifle cow licenses. (A List B license can be purchased in addition to a primary, list A license)
  - OTC rifle bull licenses during 2<sup>nd</sup> and 3<sup>rd</sup> seasons.
  - Youth hunters with unfilled cow or either-sex licenses can hunt cows during late elk season in the DAUs where their original license was valid.
  - Cow license fees for nonresidents are discounted relative to bull license fees.
  - Multiple seasons. Holding 4 rifle seasons with breaks in-between allows time for elk to redistribute during the break periods. Each season brings in a new wave of hunters and success rates are consistently highest at the beginning of each season.
- 2. Regulations commonly used to increase antlerless elk harvest.
  - Increased rifle cow licenses during the regular seasons. The most straightforward way to increase cow harvest is to increase the number of cow licenses during the regular seasons. Although this approach can be very effective in some DAUs, it can have little benefit or prove detrimental to harvest in others, particularly when access is the primary issue limiting harvest. Offering too many licenses can result in unsold licenses, hunter crowding, reduced success rates, and more hunters that are dissatisfied.
  - Change limited bull licenses to either-sex licenses. Replacing limited bull licenses with either-sex licenses has proven to be an effective way to increase cow harvest in some DAUs because experience has shown that cows make up approximately 35% of the harvest on either-sex licenses.
  - List B or List C regular and private land only (PLO) cow licenses. A hunter can purchase a List B license in addition to a List A license (e.g., most bull and either-sex licenses are List A licenses) or another List B license. Hunters can purchase any number of List C licenses. Cow licenses in DAUs that are over objective are List B to encourage harvest. All PLO cow licenses statewide are List B or List C.
  - Extended PLO cow seasons. Keeping pressure on elk on private land even when regular hunting seasons are closed can be an effective way to keep more elk on public land and increase harvest. Extended PLO seasons can run from August 15<sup>th</sup> until the end of February and do not need to conform to regular season dates. Hunting is generally not allowed outside of this period because of concerns about late gestation and dependent young.
  - Late cow elk seasons. Late cow seasons that occur between the end of the 4<sup>th</sup> regular rifle season and the end of February can be very useful for achieving harvest objectives in many DAUs. Use of non-PLO late seasons must weigh the potential for increased harvest against the potential for pushing more elk to private land.
- 3. Regulations used to reduce agricultural damage and conflicts
  - Damage licenses and distribution hunts for cows. Damage licenses are widely used to address elk
    damage issues on specific private properties. Distribution hunts are used to address elk damage on
    multiple properties and can include public land. Damage licenses can be approved by the local Area
    Wildlife Manager.
  - *Kill permits for bulls and cows.* In some cases the CPW has issued kill permits to allow sharpshooters to kill elk outside of seasons and/or after legal hours. Kill permits are used to address special game damage situations where regular hunters would be ineffective.
  - Summer bull seasons. This strategy has been used in E-55 to keep pressure on elk using irrigated croplands during the summer.

#### 4. Landowner incentive programs

- Ranching for Wildlife (RFW). The RFW program offers transferable bull licenses to enrolled landowners
  with large properties (>12,000 acres) in return for allowing some public hunting. Most public licenses
  are for cow hunting. RFW provides some opportunity for increasing cow harvest on large properties
  where little opportunity would otherwise exist. Twenty-three ranches are currently enrolled in this
  program. RFW has been very successful at increasing cow harvest in many DAUs with large private
  ranches.
- Landowner Preference Program. SB13-188 enacted changes to the existing Landowner preference program in three main areas: information collection, enforcement, and program changes. The new program was implemented in July 2014 and will be applied to the limited license draw for the 2015/2016 hunting season. Colorado's wildlife depends on private land for habitat. Even in a state with 23 million acres of public land, some of the most valuable wildlife habitat in the state is on private land. Many of Colorado's hunters, resident and non-resident alike hunt on private land. As an incentive, the Landowner Preference Program dedicates an allocation of limited licenses to qualified landowners. In general, landowners who see wildlife as a benefit accept larger populations of wildlife on their farms and ranches and are more willing to improve habitat for wildlife.
- Private land hunt coordinators. In some cases, the CPW via the Habitat Partnership Program (HPP) has
  provided hunt coordinators to schedule hunts and accompany hunters on private property. Hunt
  coordinators help minimize landowner-hunter interaction and provide increased assurance that rules
  specified by landowners are obeyed. Although this program can be expensive, it can be useful in certain
  situations.

#### 5. Regulations occasionally used.

- Limited archery hunting. Studies with radio-collared elk in some DAUs have shown substantial movements of elk from public to private land during the early archery and muzzleloader seasons. OTC archery either-sex licenses are available in most DAUs, and OTC List B archery cow license are available in some DAUs, but archery harvest usually makes up only a small portion of the overall cow harvest. Rifle hunters are much more efficient at harvesting cows than archery hunters. Whereas the number of rifle elk hunters has steadily declined, the number of archery elk hunters has steadily increased. Limiting archery hunting pressure can potentially result in more elk being available to rifle hunters on public land and thereby increase cow harvest. However, limited archery hunting is strongly opposed by many archery hunters including the Colorado Bowhunters Association.

  Gunnison archery licenses were limited in 2010 (DAUs E-41 and E-43) in an attempt to keep elk on public land to achieve population objectives.
- Open state wildlife areas (SWAs) to late season hunting. Some SWAs are closed to late season hunting to help keep elk off of private land. Allowing hunting on these SWAs can increase harvest but it can also push elk to private land where they are more likely to cause damage. The efficacy of opening SWAs to late season hunting often depends on sufficient counter hunting pressure on surrounding private lands.
- OTC rifle cow licenses. OTC rifle cow licenses have been issued in some DAUs in the past. In many DAUs that are over objective, leftover cow licenses are often easy to obtain (indicating an excessive supply); in this situation, OTC licenses (which are unlimited) would be of little value for increasing harvest.
- Totally limited elk licenses. Proponents of totally limited elk licenses often claim that harvest can be increased by making all elk licenses limited and reducing the number of hunters. The CPW has found little evidence to support this claim. Most of the limited elk DAUs on the west slope are over population objective. Although, most limited elk DAUs on the east slope are at or close to objective, these DAUs have relatively small numbers of elk and do not have a history of exceeding objectives. No nominations for limited elk hunting were made during the recent Big Game Season Structure process. Historic attempts to create more totally limited elk units have been met with considerable and often times overwhelming opposition from the public.

#### 6. Potential new strategies

CPW considers new management strategies or ideas through the BGSS, annual regulatory process, and public petition process. Several previously considered or attempted ideas for reducing elk numbers are listed below. Some of these options have received consideration by the PWC and CPW in the past but were not implemented for a variety of reasons. Some of the options would be strongly opposed by certain segments of the public even though they might be effective at reducing elk numbers. Other options are presented because they are commonly suggested by the public.

- Big game walk-in access. This option would provide big game hunting access to private land similar to the highly successful small game walk-in access program and pilot big game access program in SE Colorado for deer and pronghorn (i.e., landowners are paid a per acre fee by the CPW to allow public hunters on their property). The CPW is considering this option for eastern plains pronghorn and deer hunting, but does not consider such a program tenable for elk because of the large amount of money landowners with elk can charge for bull hunting and the fact that elk will likely quickly shift to properties not in the program. Another option CPW is considering is to provide walk-in access during late seasons when only antlerless hunting is allowed. The Division does lease over 500,000 acres from the State Land Board for public hunting.
- Early rifle cow seasons. In DAUs where elk make early movements to private land, early rifle cow seasons could potentially increase harvest. Early rifle seasons are opposed by many archers and muzzleloader hunters.
- Culling. Culling involves using agency personnel or contractors to shoot elk to reduce the population. Culling is occasionally used by the National Park Service to reduce elk numbers because sport harvest is prohibited in most national parks and monuments. The CPW has done some elk culling to address concerns related to chronic wasting disease. Culling is seldom acceptable to the public unless there is a clear need and there is no other option. The need is usually either that habitat degradation due to overpopulation is obvious (such as the recent culling operation in Rocky Mountain National Park) or reducing animal numbers could alleviate a major threat to animal or human welfare. Culling hundreds of elk to get a DAU down to objective would be strongly opposed by the public and is not considered realistic by the CPW.
- Translocation. Capturing and moving elk from high density units to low density units or out of state is commonly suggested by the public. On a DAU scale, translocation would be cost prohibitive and would be a short-term solution at best. Furthermore, by Commission policy the CPW cannot move elk from CWD positive units to areas where the disease has not been found. Most of the northern part of the state is positive for CWD whereas CWD has not been found in most of southern Colorado. There is little if any demand for elk from other states.

#### C. Elk Herds (DAUs) Below Objective

Only six elk herds were more than 10% below objective targets in 2013 (Table 1).

#### Strategies to Increase Elk Populations to Objective

Decrease limited license numbers. Many of Colorado's elk herds are very productive. Typically when elk
populations are lower than they historically have been it is a direct result of liberal cow licenses designed to
reduce herd size to meet population objectives. Examples E-30 Hermosa, E-31 (San Juan), and E-34 (Upper
Rio Grande).

Table 1. 2013 Post-Hunt Elk DAU Population Estimates Versus Objectives and Targets.

#### ELK

Colorado Parks and Wildlife Draft 12/18/2014

DAUs > 10% Below Population Target
DAUs > 10% Above Population Target

		DAU							POPULATION						
DAU	Name	GMUs	Region	Area	DAU Plan	Mgmt Type	APR	Obj Min (Provisional)	Obj Max (Provisional)	Target	2013 Post Est. (2013 Model)	2013 Post % of Target			
E4	Poudre River	7, 8, 9, 19, 191	NE	4	2009	Lim-CV	4 pt	3600	4200	4200	4056	97%			
E9	St. Vrain	20	NE	2	2007	Lim-Cr	Spike	2200	2600	2400	2601	108%			
E18	Kenosha Pass	50, 500, 501	NE	1,13	2007	Lim-Cr	Spike	1800	2200	2000	2100				
E38	Clear Creek	29, 38	NE	2	2006	Mix	P Spike	1000	1400	1200	1323	110%			
E39	Mt Evans	39, 46, 391, 461	NE	1	1998	Lim-Cr	Spike	2500	2500	2500	2271	91%			
E51	Castle Rock	51, 104, 105, 106, 110, 111	NE	5,14	None	Mix	Spike	1200	1200	1200	1342				
			NE Sul	btotal				12300	14100	13500	13693	101%			
E1	Cold Springs	2, 201	NW	6	2013	Lim-Qu	Spike	700	1700	1000	1261	126%			
E2	Bear's Ears	3, 4, 5, 14, 214, 301, 441	NW	6, 10	2008	OTC	4 pt	15000	18000	15000	20500	137%			
E3	North Park	6, 16, 17, 161, 171	NW	10	2008	OTC	4 pt	4000	4500	4500	6583	146%			
E6	White River	11, 12, 13, 23, 24, 25, 26, 33, 34, 131, 211, 231	NW	, 8, 9, 1	2005	OTC	4 pt	32000	39000	32000	35729	112%			
E7	Gore Pass	15, 27	NW	9	2004	OTC	4 pt	3500	4500	4000	4170	104%			
E8	Troublesome Creek	18, 181	NW	9	2010	OTC	4 pt	3600	4300	4000	4231	106%			
E10	Yellow Creek	21, 22, 30, 31, 32	NW	6,7	2006	отс	4 pt	7000	9000	8000	11805	148%			
E12	Piney River	35, 36	NW	8	2013	OTC	4 pt	3000	4600	3800	3733	98%			
E13	Williams Fork River	28, 37, 371	NW	9	2010	отс	4 pt	4700	5500	5000	5471	109%			
E14	Grand Mesa	41, 42, 52, 411, 421, 521	NW	7,16	2010	отс	4 pt	15000	19000	15000	15980				
E15	Avalanche Creek	43, 471	NW	8	2013	OTC	4 pt	3600	5400	4600	3846				
E16	Frying Pan River	44, 45, 47, 444	NW	8	2013	ОТС	4 pt	5500	8500	7100	7107	100%			
E19	Glade Park	40	NW	7	2010		P Spike	2800	3800	3300	2425	73%			
E21	Rangely - Blue Mountain	10	NW	6	None	Lim-Qu		1200	1200	1200	3394	283%			
E47	Green River	10	NW	6	None		CONTRACTOR OF THE PARTY OF THE	170	170	170	202				
E47	Green Kiver	1	NW Su		None	Lim-Qu	Spike	101770	129170	108670	126437	W. W			
E17	10 II - 14 B	10 50 401 504	THE REAL PROPERTY.	Contract of the Contract of th	1 2044	li in o	Iouitus.	1349768000000000000000000000000000000000000	3850	3500		116%			
E22	Collegiate Range	48, 56, 481, 561	SE	13		Lim-Cr		3150	0.0000000000000000000000000000000000000	S 1970 T 100 T	2969	85%			
	Buffalo Peaks	49, 57, 58	SE	13	2006	Lim-Cr		3150	3500	3300	3293				
E23	Eleven Mile	59, 511, 512, 581, 591	SE	13,14	2012	OTC	P Spike	2700	3300	3000	3758				
E27	Sangre de Cristo	86, 691, 861	SE	11	2005	W/10-7-15-7	4 pt	1450	1650	1650	2624				
E28	Grape Creek	69, 84	SE	11	2005	Lim-Cr		1400	1600	1500	2318	The second second second			
E33	Trinchera	83, 85, 140, 851	SE	11,17	None		4 pt	14000	16000	14000	8426	THE RESERVE OF THE PARTY OF THE			
E53	Apishipa	133, 134, 135, 141, 142	SE	11,12	None	отс	Spike	250	250	250	667	267%			
			SE Sul	btotal				26100	30150	27200	24055	88%			
E11	Sand Dunes	82	SW	17	2010	OTC	4 pt	3000	4000	4000	4397	110%			
E20	Uncompangre	61, 62	SW	18	2006	Mix-Qu	P Spike	8500	9500	9500	10432	110%			
E24	Disappointment Creek	70, 71, 72, 73, 711	SW	15,18	2006	OTC	4 pt	17000	19000	19000	18956	100%			
E25	Lake Fork	66, 67	SW	16	2001	Lim-Cr	-	3500	4500	4000	6960				
E26	Saquache	68, 681	SW	17	2008	отс	4 pt	3500	4500	4000	4183				
E30	Hermosa	74, 741	SW	15	2010		4 pt	5000	6000	5000	4099				
E31	San Juan	75, 77, 78, 751, 771	SW	15	2007		4 pt	17000	21000	18000	17627	98%			
E32	Lower Rio Grande	80, 81	SW	15	2007	отс	4 pt	6000	7000	7000	10080				
E34	Upper Rio Grande	76, 79	SW	17	2010	TORSE TORSE	P Spike	4000	5500	4750	4065				
E35	Cimarron	64, 65	SW	18	2007		4 pt	5000	5500	5000	5734				
E40	Paradox	60	SW	18	2007	-		900	1100	1100	1582				
E41	West Elk	54	SW	16	***************************************	-	4 pt	3000	3500	3250	3161	97%			
100000		4781	1000000		2001	OTC	4 pt	3000	0.50.50.50.00.0	100000000000000000000000000000000000000	4507	The second section of			
E43	Fossil Ridge	55, 551	SW	16	2001	-	4 pt	50010HG003EC	3500	3500	13,000,000,000	129%			
E52	Coal Creek / Fruitland	53, 63	SW	16	2005		4 pt	2200	2400	2400	3771	157%			
E55	Northern San Luis Valley Floor	682, 791	SW	17	2006	Lim-Da	4 pt	0	0	0	275	INCLUMENTATION OF TAXABLE			
			SW Su	ibtotai				81600	97000	90500	99829	110%			
E99	Misc GMUs														
E99	Elkhart	132, 139, 148	SE	12	None	отс	Spike			50					
E99	Chacuaco	136, 137, 138, 143, 144, 147	SE	12	None	OTC	Spike			100					
E99	Cedarwood	128	SE	11	None	Lim	Spike			300					
												III LOUIS SAN			
STATE	EWIDE TOTAL							221270	270420	240320	264014	110%			

4 Pt = 4 point antler restiction on bulls
Spike = No antler point restriction on bulls
P Spike = Some GMUs in the DAU are 4 Pt and some are Spike
Lim = All elk licenses are limited in the DAU
OTC = Over the counter licenses
Mix = Some Gmus in the DAU are Lim and some are OTC.

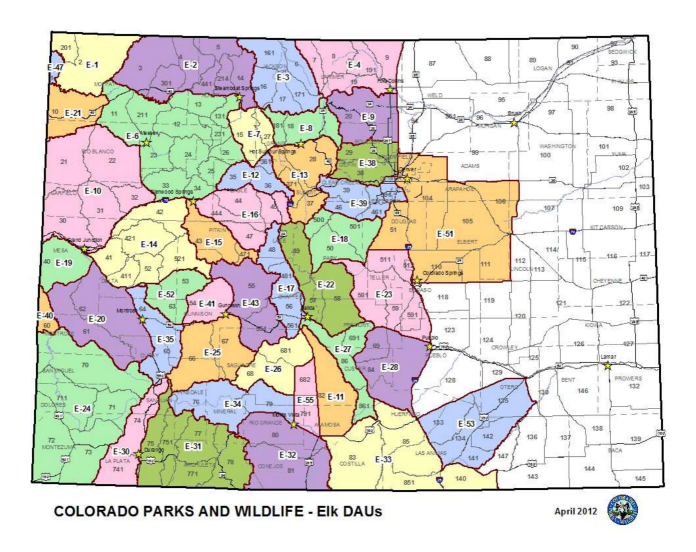


Figure 4. Elk Data Analysis Units and their associated Game Management Units.

#### D. Deer Herds (DAUs) Over Objective

Six out of 55 deer herds (11%) exceeded their population objective by more than 10% in 2013 (Table 2). Four of the six herds are in the eastern plains of Colorado which consists almost entirely of private land.

#### **Strategies to Reduce Deer Populations to Objective**

- Increase PLO and regular doe licenses.
- List B regular season doe licenses.
- White-tailed deer only doe licenses.
- PLO season-choice doe licenses.
- Landowner Preference Program
- Late doe seasons.
- Big Game Access Pilot Program. When in use, this program used deer and pronghorn hunting on enrolled private properties in southeast Colorado similar to the Small Game Walk-In Access Program.

• SE Region GMUs west of I-25 will have over-the-counter, either-sex white-tailed deer only licenses to increase hunting opportunity and reduce white-tail populations. These licenses were initiated in 2014.

#### E. Deer Herds (DAUs) Below Objective

Twenty-three out of 55 deer herds (55%) were more than 10% below their population objective targets in 2013 (Table 2). Although a few herds have increased in recent years and others are steadily moving toward objective, the majority of the deer herds are still below objective. Many of the large herds in western Colorado have declined resulting in the statewide total deer population decline (Figure 5).

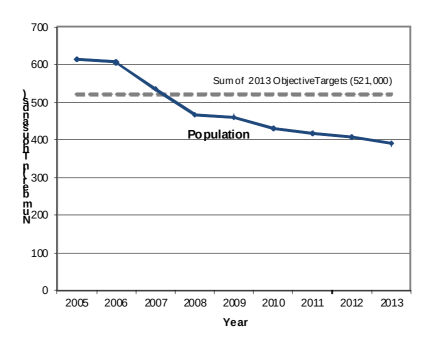


Figure 5. Estimated, statewide post-hunt deer population versus 2013 total of DAU population objectives. Current estimates based on 2013 models.

#### **Population Estimates & Objectives**

Declines in population estimates in many deer herds are related to modeling improvements that were made in 2007. The net effect of the modeling changes has been a decrease in deer population estimates. In these cases, modifying the herd management plan objectives will be considered to align current objectives with the new deer population estimates.

Another reason for some of the lower deer populations in 2007 was the severe winter of 2007-2008. High deer mortality occurred in parts of west slope during that winter and populations in a few of those DAUs have not fully recovered. CPW therefore embarked on a comprehensive external stakeholder process to develop a West Slope Mule Deer Strategy. CPW contracted with the Keystone Center to facilitate a series of public meetings across Colorado soliciting stakeholder input on mule deer management. The input was used by CPW to develop the Strategy, which was approved by the Colorado Parks and Wildlife Commission in December 2014. The Strategy identifies a set of Strategic Priorities focused on habitat management and protection, predator management, reducing impacts of highways, reducing seasonal impacts of human recreation in critical habitats, regulating doe harvest, and maintaining a strong population and disease research and monitoring program.

#### Ongoing Strategies to Increase Deer Populations to Objective

- Reduce or eliminate regular season doe licenses
- Modify hunt codes to remove list "B" and list "C" designations which allow more than one deer in the annual bag limit.
- Reduce PLO doe licenses to the extent practicable to still address game damage concerns.
- Landowner Preference Program
- Habitat improvement projects.
- Reduce elk numbers to objective to reduce inter-specific competition on shared winter range.

#### **DAUS WITH URBAN DEER CONFLICTS**

#### **Strategy to Reduce Urban Deer Conflicts**

Year-round, non-migratory, deer densities have increased in many communities. This is often independent of the population trend for the herd. CPW is attempting to minimize urban deer conflicts with early seasons that are set prior to the arrival of migratory deer. The first of such seasons started in 2011 around the communities of Craig and Buena Vista. These efforts were expanded to include the Salida area in 2012.

# Table 2. 2013 Post-Hunt Deer DAU Population Estimates Versus Objectives and Targets. DEER

Colorado Parks and Wildlife Draft 12/18/2014

DAUs > 10% Below Population Target
DAUs > 10% Above Population Target

Description   Provisional		DAU						POPULATION						
DEST   Destination   Destina	DAU	Name	GMUs	Region	Area					Target	Est. (2013	2013 Post % of Target		
The Prince		Red Feather					_					64%		
District   District				100000000000000000000000000000000000000		-		The state of the s				92%		
No.   No.			1000				5,000				177.439.4394.009	1,537,000		
Description   Park   Description   Descrip	1200000000	100000000F		U SONOW	-			20000000000	U1000000000000000000000000000000000000	N. N. S. A.				
DAM   Such Plates River   Disp. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,				-			4tn							
DAS   Disc Creek   Disk 105, 105, 106   NE   5, 14   2009   P   5500   5600   5000   6545   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005   5005	3 700 100 100	0.0000000000000000000000000000000000000	part of the state				D							
DS5						_								
Description	100000000000000000000000000000000000000					100000000000000000000000000000000000000			25-30-30-00	000000000000000000000000000000000000000	USU039790000			
NE Substocal	100000000000000000000000000000000000000	100 000 000 1 000 000 000 000 000 000 0	The state of the s	0.00110.00						<ul> <li>1970 of SUPERSON</li> </ul>	F10/00/00/00			
DI			12011000	CONTRACTOR OF THE PARTY OF	AND THE PARTY OF				The second second second	100000000000000000000000000000000000000		20.000000000000000000000000000000000000		
Description	D1	Little Snake	1, 2	-	1	None	1	The state of the s			**************************************	8%		
D6         Banepally         10         Nov         68         None         4th         7000         7000         8221         427           D8         State Bridge         11, 21, 13, 22, 23, 24, 131, 211, 231         NNY         68, 1992         4th         67500         67500         67500         47570         3775           D8         State Bridge         18, 33, 36, 45         NNY         89         2000         4th         13,000         15000         145757         183           D11         Bookelffe         18, 27, 22, 33, 7481, 371         NNY         6,7         2005         10000         12000         11000         7,997         183           D13         Moron Bolis         43, 47, 471         NNY         7         2001         4th         17000         8500         8000         5658         779           D18         Glasy Park         40         NNY         8         2011         4th         7000         7500         56692         300           D18         Glasy Park         40         NNY         7         2010         4th         7000         7500         56692         300           D18         Light Grant         40         NNY	D2		3, 4, 5, 14, 214, 301, 441	NW	6,10		4th	37800		37800	34326	91%		
DT	D3	North Park	No. of the second secon	NW	10	2002	4th	5400	6400	5400	5665	105%		
D8 State Biology 15, 35, 36, 46 NNY 8, 9 2009 4th 13,500 15500 15500 15757 1989 1989 Middle Pearl 18, 27, 28, 37, 181, 371 NNY 8 2020 4th 10500 12000 11000 7, 397 197 197 197 197 197 197 197 197 197 1	D6	Rangely	10	NW	6	None	4th	7000	7000	7000	821	12%		
99         Modale Parix         18, 27, 28, 37, 181, 371         N/Y         9         2000         4th         10500         12500         15500         15275         130           D12         North Grand Mesia         41, 42, 421         NW         7         2010         4th         17000         22000         20000         14,438         73           D13         Mercone Balls         43, 47,471         NW         8         2011         4th         17000         22000         20000         14,438         73           D14         Rest Table Mountain         44         NW         8         1955         4th         7000         7000         7000         2087           D14         Rest Table Mountain         44         NW         7         2012         6500         8500         7500         5587         260           D14         Rolla Cleak         33         NWY         7         2012         6500         9600         7500         7500         7500         5507         260           D15         Signal Cleak         444         NW         8         2011         4th         7000         7000         7500         5500         5507         2500         <	D7	White River	11, 12, 13, 22, 23, 24, 131, 211, 231	NW	6,8	1992	4th	67500	67500	67500	31976	47%		
D11   Soucising   21,30   New   6,7   2005     10000   12000   14000   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7200   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997   7,997		State Bridge	15, 35, 36, 45	NW	8,9	2009	4th	13500	16500			98%		
D12 North Grand Mesia		Middle Park	18, 27, 28, 37, 181, 371	NW	9	2009	4th	10500	12500			133%		
131 Marcon Balls								- (2				73%		
114 ResTarlie Mountain 44 NW 8 1995 4th 7000 7000 7000 2087 700 8600 8500 7500 5692 890 141 Logan Mountain 31,32 NW 7 2010 6600 8500 8500 7500 7500 5692 890 141 Logan Mountain 31,32 NW 7 7 2012 6600 8500 7500 7500 7508 1018 120 141 Logan Mountain 31,32 NW 7 7 2012 6600 8500 7500 7500 7508 1018 120 141 Logan Mountain 31,32 NW 8 1018 141 141 1500 6000 6000 5500 5677 1030 141 141 1500 6000 6000 5500 5677 1030 141 141 1500 6000 6000 5500 5677 1030 141 141 141 141 141 141 141 141 141 14						-	1000000					72%		
1816   Glada Park   40	2200 200 200	Intercept the market term	CHARACTER OF THE	70070000						E PROTOGODO DE TOTO				
D41   Logan Mountain   31, 32	-		(602)	3333505	2000	700000000000000000000000000000000000000	4th			25.118/23/20	550000000000000000000000000000000000000	200000000		
142 Rife Creek			Poscos	_							790270 000000			
D43 Sweetwater Creek		0.000		_	_		465							
D53							-							
NW Subtotal   September   1988   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   1888   18	150000000000000000000000000000000000000	ACCOUNT OF THE PROPERTY OF THE					1000000	The state of the s		1000000000000	0.0000000000000000000000000000000000000	100 ATM 87 00 FT		
D15   Cottomwood Creek   48, 56, 481, 561   SE   13   2017   16000   20000   16000   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10181   6480   10180   10180   10182   10182   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181   10181	033	Dasait	444			1995	4111	The state of the s	ALCO CONTROL OF THE PARTY OF TH		THE RESIDENCE OF THE PARTY OF T	2007/1000		
D16	D15	Cottonwood Creek	48 56 481 561	Contract Contract	1	2011			Management and American		VARIABLE ST. P. C.	700 000000		
D28				58000		_		100000000	400000000000000000000000000000000000000		- AND DESCRIPTION			
1932   1711   1932   1930   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800   19800		100					Р							
D33   Mesa de Mays		100000000000000000000000000000000000000										48%		
D34   Wet Mountain   89, 84, 86, 691, 861   SE   11   2005   16500   17500   17000   9068   53%   248   249, 133, 134, 135, 136, 141, 142, 147   SE   11, 12   None   P   3400   3400   3400   7393   2179   2170   2170   2170   2500   2500   2500   2500   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171   2171		A SOCIAL PROPERTY.					Р	No. of the latest and	7 Marie 1997			77%		
D46   Big Sandy	D34	Wet Mountain	69, 84, 86, 691, 861	SE	11	2005		16500	17500	17000	9068	53%		
D47         South Republican         103, 109, 116, 117         SE         14         1999         P         2000         2000         3388           D48         Chico Basin         110, 111, 118, 119, 123, 124         SE         11, 14         1999         P         1800         1800         1800         1781         998           D50         Rampart         59, 511, 512, 591         SE         14         2008         4th         4000         5000         4500         2458         558           SE Subtotal         SE Subtotal         68250         76650         69950         55060         739           D19         Uncompanyagre         61,62         SW         18         2006         4th         36000         38000         36000         17260         488           D20         Crawford         53         SW         16         2013         5000         6500         6500         5500         5760         978           D22         Crawford         53         SW         16         2013         5000         5500         5500         500         5500         5500         500         918         122         123         123         123 </td <td>D45</td> <td>Las Animas</td> <td>128, 129, 133, 134, 135, 136, 141, 142, 147</td> <td>SE</td> <td>11,12</td> <td>None</td> <td>Р</td> <td>3400</td> <td>3400</td> <td>3400</td> <td>7393</td> <td>217%</td>	D45	Las Animas	128, 129, 133, 134, 135, 136, 141, 142, 147	SE	11,12	None	Р	3400	3400	3400	7393	217%		
D48	D46	Big Sandy	107, 112, 113, 114, 115, 120, 121	SE	14	1999	Р	2500	2500			127%		
D50   Rampart   S9, 511, 512, 591   SE   14   2008   4th   4000   5000   4500   2458   55%   Company   C		South Republican	103, 109, 116, 117	SE	14	1999	Р	2000	2000			169%		
SE Subtotal   G8250   76650   69950   55060   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799   799		Chico Basin	110, 111, 118, 119, 123, 124	SE	11,14	1999	P	1800	100000000000000000000000000000000000000		-	99%		
D19	D50	Rampart	59, 511, 512, 591	CONTRACTOR OF THE PARTY OF THE	THE WATER	2008	4th	5000 AND	nerelia de participa de la composición del composición de la composición de la composición del composición de la composición del composición de la composición de la composición del composici	Committee of the Commit	A 100 CO	55%		
D20   Crawford   S3   SW   16   2008   4th   5500   6500   6000   5760   96%				Processor Constitution of the Party of the P	THE RESIDENCE OF THE PARTY OF T			100000000000000000000000000000000000000	E-04-4/2/2/2/24-00			79%		
D21   West Elik   54   SW   16   2013   5000   5500   5500   5009   91%	310000000000000000000000000000000000000			-		1.1 (1111)		0.0000000000000000000000000000000000000		271000 000000000000000000000000000000000		48%		
D22         Taylor River         55,551         SW         16         2013         5000         5500         5500         6140           D23         La Sal         60         SW         18         2008         4th         2500         3000         2500         1584         63           D24         Groundhog         70,71,711         SW         15,18         2014         4th         15000         19000         16000         14736         92%           D25         Powderhorn Creek         66,67         SW         16         2013         5400         5900         5400         5882         109%           D26         Saquache         68,681,682         SW         17         2008         4th         4000         5000         4500         4489         100%           D29         Mesa Verde         72,73         SW         15         1998         4th         5500         7000         6000         5664         94%           D30         San Juan         75,77,78,751,771         SW         15         1998         4th         2000         2000         2000         21469         30%           D31         Tinchera         83         SW		-					4th	*		170000000000000000000000000000000000000	100.001100.0100			
D23         La Sal         60         SW         18         2008         4th         2500         3000         2500         1584         63%           D24         Groundhog         70,71,711         SW         15,18         2014         4th         15000         19000         16000         14736         92%           D25         Powderhorm Creek         66,67         SW         16         2013         5400         5900         5400         5882         109%           D26         Saquache         68,681,682         SW         17         2008         4th         4000         5000         4500         4488         100%           D29         Mesa Verde         72,73         SW         15         1998         4th         5500         7000         6000         5664         94%           D30         San Juan         75,77,87,51,771         SW         15         2001         4th         27000         27000         27000         2469         80%           D31         Trinchera         83         SW         17         2010         4th         2000         2500         2000         1605         80%           D35         Lower Rio Grande		and the second		-		*************								
D24         Groundhog         70,71,711         SW         15,18         2014         4th         15000         19000         16000         14736         92%           D25         Powderhom Creek         66,67         SW         16         2013         5400         5900         5400         5882         109%           D26         Saquache         68,681,682         SW         17         2008         4th         4000         5000         4500         4489           D29         Mesa Verde         72,73         SW         15         1998         4th         5500         7000         6000         5664         94%           D30         San Juan         75,77,78,751,771         SW         15         2001         4th         27000         27000         27000         27000         2469         80%           D31         Trinchera         83         SW         17         2010         4th         2000         2500         2000         1605         80%           D35         Lower Rio Grande         90,81         SW         17         2010         4th         2000         2500         2000         1653         83%           D37         Sand Du				-			200				1,000	7,000		
D25   Powderhorn Creek   66, 67   SW   16   2013   5400   5900   5400   5882     D26   Saquache   68, 681, 682   SW   17   2008   4th   4000   5000   4500   4489     D29   Mesa Verde   72, 73   SW   15   1998   4th   5500   7000   6000   5664     D30   San Juan   75, 77, 78, 751, 771   SW   15   2001   4th   27000   27000   27000   27469     D31   Trinchera   33   SW   17   2010   4th   2000   2500   2000   1605     D35   Lower Rio Grande   80, 81   SW   17   2007   4th   6000   7000   6000   5689     D36   Upper Rio Grande   76, 79, 791   SW   17   2010   4th   2000   2500   2000   1653     D37   Sand Dunes   82   SW   17   2010   4th   1500   2000   2180     D39   Fruitland Mesa   63   SW   16   2008   4th   1500   2000   2000   2180     D39   Fruitland Mesa   63   SW   18   2007   4th   13500   15000   13500   7594     D31   South Grand Mesa   52, 411, 521   SW   16   2008   4th   10500   11500   13500   7594     D32   Sarting Mesa   74, 741   SW   16   2008   4th   10500   11500   15000   9610     D33   STATEWDE TOTAL   SW   16   2000   4769   45997   7599     STATEWDE TOTAL   SW   16   2008   4th   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000	23000 20000	Inches Control of the	2004	37.0737	10.75	000000000000000000000000000000000000000	8000	110000000000000000000000000000000000000	11000000000		103930-70000-10	61400HAV0H		
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D30         San Juan         75, 77, 78, 751, 771         SW         15         2001         4th         27000         27000         27000         21469           D31         Trinchera         83         SW         17         2010         4th         2000         2500         2000         1605           D35         Lower Rio Grande         80, 81         SW         17         2007         4th         6000         7000         6000         5689         95%           D36         Upper Rio Grande         76, 79, 791         SW         17         2010         4th         2000         2500         2000         1653         383           D37         Sand Dunes         82         SW         17         2010         4th         1500         2000         2000         2180         109%           D39         Fruitland Mesa         83         SW         16         2008         4th         7000         8000         7000         5902         84%           D40         Cimarron         64, 65         SW         18         2007         4th         13500         15000         13500         7594         56%           D51         South Grand Mesa	5		- Committee of the Comm					100		J-111000000				
D31         Trinchera         83         SW         17         2010         4th         2000         2500         2000         1605           D35         Lower Rio Grande         80, 81         SW         17         2007         4th         6000         7000         6000         5689         95%           D36         Upper Rio Grande         76, 79, 791         SW         17         2010         4th         2000         2500         2000         1653         83%           D37         Sand Dunes         82         SW         17         2010         4th         1500         2000         2000         2100         2180         109%           D39         Fruitland Mesa         63         SW         16         2008         4th         7000         8000         7000         5902         84%           D40         Cimarron         64,65         SW         18         2007         4th         13500         15000         13500         7594         55%           D51         South Grand Mesa         52,411,521         SW         16         2008         4th         10500         11500         10500         9610         92%           D52		-		-	_		100000							
D35         Lower Rio Grande         80,81         SW         17         2007         4th         6000         7000         6000         5689           D36         Upper Rio Grande         76,79,791         SW         17         2010         4th         2000         2500         2000         1653         83%           D37         Sand Dunes         82         SW         17         2010         4th         1500         2000         2000         2180           D39         Fruitland Mesa         63         SW         16         2008         4th         7000         8000         7000         5902         248           D40         Cimarron         64,65         SW         18         2007         4th         13500         15000         13500         7594         56%           D51         South Grand Mesa         52, 411, 521         SW         16         2008         4th         10500         11500         1900         4771         95%           D52         Hermosa         74, 741         SW         15         200         4th         4000         6000         5000         4771         95%           SW Subtotal         157400					- 335				202 1020	N 10 P. 4 10				
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D39         Fruitland Mesa         63         SW         16         2008         4th         7000         8000         7000         5902         84%           D40         Cimarron         64,65         SW         18         2007         4th         13500         15000         13500         7594         55%           D51         South Grand Mesa         52,411,521         SW         16         2008         4th         10500         11500         10500         9610         92%           D52         Hermosa         74,741         SW         15         2010         4th         4000         6000         5000         4771         95%           SW Subtotal         157400         176900         162400         126997         769           STATEWDE TOTAL         500500         556400         520900         390621         769           P = Plains Unit         157000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         10000         100000         10000         10000         10000         10												109%		
D40         Cimarron         64, 65         SW         18         2007         4th         13500         15000         13500         7594         56%           D51         South Grand Mesa         52, 411, 521         SW         16         2008         4th         10500         11500         10500         9610         92%           D52         Hermosa         74, 741         SW         15         2010         4th         4000         6000         5000         4771         95%           SW Subtotal         157400         176900         162400         126997         789           STATEMDE TOTAL         500500         556400         520900         390621         769           P = Plains Unit         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400         157400 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>84%</td></td<>				-								84%		
D51   South Grand Mesa   52,411,521   SW   16   2008   4th   10500   11500   10500   9610   92%	D40	and the second s	64, 65		18		4th	13500	15000	13500	7594	56%		
SW Subtotal         157400         176900         162400         126997         789           STATEWDE TOTAL         500500         556400         520900         390621         769           P = Plains Unit         500500         556400         500500         500500         500500         769	D51	South Grand Mesa		SW	16	2008	4th	10500	11500	10500	9610	92%		
STATEWDE TOTAL         500500         556400         520900         390621         75%           P = Plains Unit	D52	Hermosa	74, 741			2010	4th					95%		
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P = Plains Unit	STAT	EWIDE TOTAL						500500	556400	520900	390624	750/		
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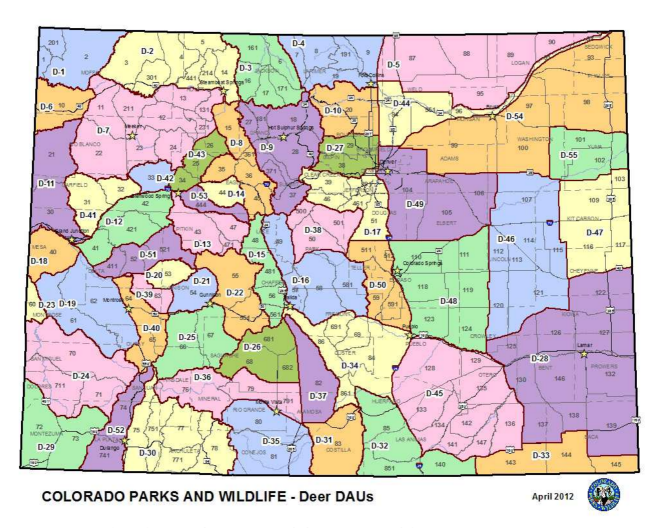


Figure 6. Deer Data Analysis Units and their associated Game Management Units.

### F. Pronghorn Herds (DAUs) Over Objective

Ten out of 29 pronghorn herds (35%) exceeded their population objective by more than 10% in 2013 (Table 3).

#### **Effects of Access on Harvest**

Most pronghorn in Colorado occur on private land. Harvest is often dependent on landowners providing hunting access, which historically has not been a major issue in most DAUs. Some landowners have requested relatively short pronghorn seasons, particularly late seasons, to minimize the amount of time hunters are on or requesting permission to hunt on their property. An increasing number of landowners are charging hunters for access to hunt pronghorn. If pronghorn hunting continues to become more of a commercial asset for landowners, similar to deer and elk hunting, it may become increasingly difficult to achieve harvest objectives because buck hunters are willing to pay higher fees than doe hunters.

#### **Population Estimates & Objectives**

In 2008, CPW implemented an improved method for estimating pronghorn numbers on the eastern plains. This method, known as distance sampling provides a sample-based population estimate that can be incorporated into population models. The net effect of this change has been an increase in estimated pronghorn numbers particularly in the southeastern part of the state. As a result of the higher numbers, CPW undertook measures to aggressively increase pronghorn harvest from 2009 to 2013 by issuing more doe licenses, making doe licenses List B, creating late doe seasons, and allowing youth hunters with unfilled licenses to continue hunting during late seasons. As license numbers have increased, hunters and landowners have become less satisfied with the hunting experience. Additionally, an increasing number of doe licenses never sell in these areas.

#### **Strategies to Reduce Pronghorn Populations to Objective**

- Increased doe licenses during regular seasons.
- Classify regular doe licenses as List B so hunters can obtain two.
- Youth hunters with unfilled doe or either-sex pronghorn licenses can hunt does during some late pronghorn seasons
- Create late doe seasons. Late doe seasons were added in pronghorn DAUs A-5, A-6, A-7, and A-8 in 2010. In 2011, we lengthened those seasons and adding a late season in A-12 and A-18. In 2012, we instituted a late season in A-13.
- Combine several GMUs into a single hunt code to increase the area a license is valid for.
- Separate buck and doe seasons to allow for more doe licenses without impacting hunt quality for buck hunt, this was initiated in DAU A-10 in 2011.
- Big Game Access Pilot Program. When in use, this program offered deer and pronghorn hunting on enrolled private properties in southeast Colorado similar to the Small Game Walk-In Access Program.
- Landowner Preference Program.

#### G. Pronghorn Herds (DAUs) Below Objective

Nine out of 29 pronghorn herds (31%) were more than 10% below their population objective in 2013 (Table 3). Five of these herds are on the western slope and have been impacted by several years of drought and a couple difficult winters. A-23 (Gunnison Basin) declined below objective because of high mortality during the winter of 2007-2008. A-3 (North Park) experienced significant winter mortality in the winter of 2010-2011. A-21(Dinosaur) and A-27 (Delta) have small pronghorn populations that have shown long, steady declines that cannot be reversed by harvest management alone. In 2012, A-27 was closed to hunting until the population of pronghorn increases to the point that it can be sustainably hunted. The provisional population objective for A-11(Sand Wash) is now considered unrealistically high and will be adjusted lower until the population demonstrates a significant increase.

#### Strategies to Increase Pronghorn Populations to Objective

- Reduce or eliminate regular doe licenses.
- Reduce PLO doe licenses to the extent practicable to still address game damage concerns.
- Close units to hunting.
- Translocation. Capture pronghorn in areas over objective and relocate them in areas such as the Gunnison Basin where populations have been greatly reduced by unusually high winter mortality. Three transplants into the Gunnison basin were completed in 2010, 2011, and 2012. A transplant of pronghorn to augment the A-27 population occurred in 2012.

# Table 3. 2013 Post-Hunt Pronghorn DAU Population Estimates Versus Objectives and Targets. PRONGHORN

Colorado Parks and Wildlife Draft 12/18/2014

DAUs > 10% Below Population Target
DAUs > 10% Above Population Target

DAU						POPULATION					
DAU	Name	GMUs	Region	Area	DAU Plan	Obj Min (Provisional)	Obj Max (Provisional)	Target	2013 Post Est.(2013 Model)	2013 Post % of Target	
PH1	Escarpment	87,88,89,90,94,95,951	NE	4	2011	6500	7500	7000	7753	1119	
PH2	Hardpan	99.100	NE	2.3.5	2007	1400	1600	1500	1431	95%	
PH4	Sandhills	93,97,98,101,102	NE	3	2006	550	650	600	505	84%	
PH30	South Park	49,50,57,58,501,511,581	NE	1,13	2012	1000	1250	1000	984	98%	
PH33	Cherokee	9,19,191	NE	4	2009	1000	1200	1100	1107	1019	
PH35	Kiowa Creek	51.104.105	NE	5	2012	4000	5000	3200	5081	159%	
PH36	Laramie River	7,8	NE	4	2009	550	650	600	618	103%	
			NE Su	btotal		15000	17850	15000	17479	1179	
PH3	North Park	6,16,17,161,171	NW	10	2004	1500	1600	1500	1320	88%	
PH9	Great Divide	3.4.5.13.14.214.301.441	NW	6.10	1995	15800	15800	15800	11428	72%	
	Maybell	11	NW	6	None	1400	1400	1400	1453	1049	
PH11	Sand Wash	1,2,201	NW	6	None	3200	3200	3200	1171	37%	
PH21	Dinosaur	10.21	NW	6	None	300	300	300	125	429	
	Axial Basin	12.23.211	NW	6	None	300	300	300	379	1269	
PH37	Middle Park	18.27.28.37.181.371	NW	9	1999	630	630	630	708	1129	
			NW St	ubtotal		23130	23230	23130	16584	72%	
PH5	Haswell	120,121,125,126	SE	12	2006	2400	3000	2700	2525	94%	
PH6	Hugo	112,113,114,115	SE	14	2012	2250	2750	2500	2250	90%	
PH7	Thatcher	128.129.133.134.135.140.141.142.147	SE	11	2012	7800	8800	8000	7575	95%	
PH8	Yoder	110,111,118,119,123,124	SE	11,14	2012	5400	6600	6000	6636	1119	
PH12	Chevenne	116.117.122.127	SE	12,14	2006	1100	1350	1200	1476	1239	
PH13	Tobe	130,136,137,138,143,144,146	SE	12	2006	1400	1700	1550	2343	1519	
PH18	Two Buttes	132,139,145	SE	12	2006	300	500	400	1658	4159	
PH19	Last Chance	103.106.107.109	SE	5.14	1999	2000	2000	2000	1607	80%	
PH20	Wet Mountain	69.84.85.86.691.851.861	SE	11	2013	2200	2600	2400	2112	88%	
	Ft Carson	59,591	SE	14	2000	200	200	200	259	1309	
	Collegiate	48,56,481	SE	13	None	150	150	150	222	1489	
		* *	SE Su	btotal		25200	29650	27100	28663	106%	
PH14	San Luis Vallev - N	68,79,82,681,682,791	sw	17	2008	2000	2500	2000	2141	107%	
	San Luis Valley - S		sw	17	2008	1000	1500	1000	767	779	
PH23	Gunnison Basin	66,67,551	sw	16	2001	450	450	450	450	100%	
PH27	Delta	41.52.62.63.411	sw	7.18	None	350	350	350	100	29%	
		Control Control Control	SW St			3800	4800	3800	3458	91%	
PH99	Misc GMUs										
OT 4 T	EWIDE TOTAL					67130	75530	69030	66184	96%	

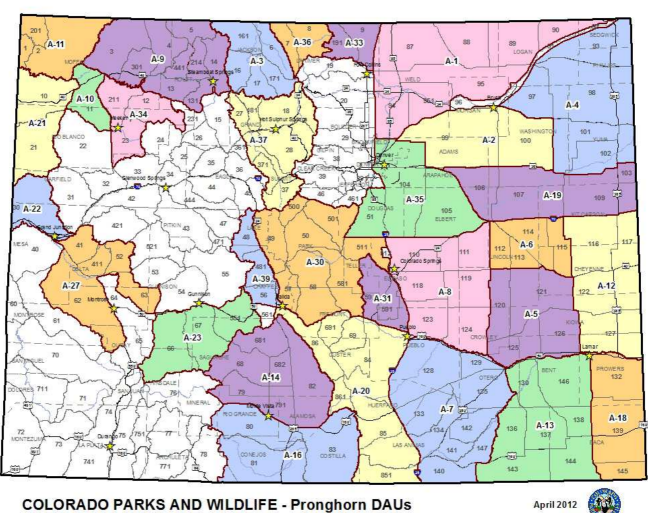




Figure 7. Pronghorn Data Analysis Units and their associated Game Management Units.