ARIZONA GAME AND FISH DEPARTMENT


As amended by the Arizona Game and Fish Commission
December 3, 2011
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<tr>
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<th>ASSIGNMENT</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 26, 2011</td>
<td>Hunt Guidelines distributed to Department for internal review</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Apr 27, 2011</td>
<td>Hunt Guidelines distributed to public for external review</td>
<td>Game Branch</td>
</tr>
<tr>
<td>May 18, 2011</td>
<td>All recommended changes to guidelines are due to Game Branch</td>
<td>All Regions</td>
</tr>
<tr>
<td>May 23, 2011</td>
<td>Joint meeting to review Hunt Guideline recommended changes</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>May 24, 2011</td>
<td>Draft Hunt Guidelines to Executive Staff and Commission for initial review</td>
<td>Game Branch</td>
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<tr>
<td>Jun 6–24, 2011</td>
<td>Hold public meetings</td>
<td>Game Branch and Regional Personnel</td>
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<tr>
<td>Jul 15, 2011</td>
<td>Public comment period ends</td>
<td>Game Branch</td>
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<tr>
<td>Aug 9, 2011</td>
<td>Draft Hunt Guidelines to Executive Staff and Commission for review and approval</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Aug 19, 2011</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices</td>
<td>Game Branch- Director's Office</td>
</tr>
<tr>
<td>Oct 11, 2011</td>
<td>Pronghorn, elk, and population management hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
</tr>
<tr>
<td>Oct 17–26, 2011</td>
<td>Hold meetings with individual Regions to finalize recommendations and analyze public input</td>
<td>Game Branch and Regional Personnel</td>
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<td>Nov 18, 2011</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices and during open houses</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Dec 3, 2011</td>
<td>Present hunt recommendations to Commission to set seasons and bag limits for pronghorn, elk, and population management seasons</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jan 2012 or upon appointment</td>
<td>Briefing of new Commissioner on the Hunt Recommendations and Hunt Guidelines processes</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Mar 1, 2012</td>
<td>Deer, fall turkey, fall javelina, bighorn sheep, fall buffalo, fall bear, mountain lion, small game (2-year), trapping (2-year), predator-furbearer (2-year), and other birds and mammals (2-year) hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
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<tr>
<td>Mar 5–16, 2012</td>
<td>Hold meetings with individual Regions to finalize recommendations and analyze public input</td>
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<td>Mar 2012</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices and during open houses</td>
<td>Game Branch and Regional Personnel</td>
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</table>

December 3, 2011
### Arizona Game and Fish Department

#### Hunt Guidelines for Fall 2012 through Spring 2014

**December 3, 2011**

<table>
<thead>
<tr>
<th>DEADLINE</th>
<th>ASSIGNMENT</th>
<th>RESPONSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 2012</td>
<td>Present hunt recommendations to Commission to set seasons and bag limits for deer, fall turkey, fall javelina, bighorn sheep, fall buffalo, fall bear, mountain lion, small game (2-year), trapping (2-year), predator-furbearer (2-year), and other birds and mammals (2-year) seasons</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jun 2012</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Jun 2012</td>
<td>Present webless migratory hunt recommendations to Commission to set permit number and bag limits</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jul 1, 2012</td>
<td>Spring turkey, javelina, buffalo, and bear hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
</tr>
<tr>
<td>Jul 2012</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices and during Regional open houses</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Aug 2012</td>
<td>Present spring turkey, javelina, buffalo, and bear and webbed migratory hunt recommendations to Commission to set permit numbers and bag limits</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Oct 15, 2012</td>
<td>Pronghorn, elk, and population management hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
</tr>
<tr>
<td>Oct 2012</td>
<td>Hold meetings with individual Regions to finalize recommendations and analyze public input</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Nov 2012</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices and during Regional open houses</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Dec 2012</td>
<td>Present hunt recommendations to Commission to set seasons and bag limits for pronghorn, elk, and population management seasons</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jan –Mar 2013</td>
<td>Solicit public comment on the existing hunt guidelines</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jan 2013 or upon appointment</td>
<td>Briefing of new Commissioner on the Hunt Guidelines and Hunt Recommendations processes</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Feb-Mar 2013</td>
<td>Query Commission regarding hunt guidelines concerns to be evaluated during the hunt guideline review cycle (this may occur via a Commission Workshop or an agenda item at a Commission meeting)</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Mar 1, 2013</td>
<td>Deer, fall turkey, fall javelina, bighorn sheep, fall buffalo, fall bear, mountain lion hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
</tr>
<tr>
<td>Mar 2013</td>
<td>Hold meetings with individual Regions to finalize recommendations and analyze public input</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Mar 2013</td>
<td>Hunt Guidelines distributed to Department and Commission for internal review</td>
<td>Game Branch</td>
</tr>
<tr>
<td>DEADLINE</td>
<td>ASSIGNMENT</td>
<td>RESPONSIBILITY</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>Apr 1, 2013</td>
<td>Hunt Guidelines distributed to public for external review</td>
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<td>Jun 2013</td>
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<td>Jun 2013</td>
<td>Present webless migratory hunt recommendations to Commission to set permit number and bag limits</td>
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<tr>
<td>Jun 2013</td>
<td>Draft Hunt Guidelines to Executive Staff and Commission for initial review</td>
<td>Game Branch</td>
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<tr>
<td>Jun 1–25, 2013</td>
<td>Hold public meetings regarding Hunt Guidelines</td>
<td>Game Branch and Regional Personnel</td>
</tr>
<tr>
<td>Jun 30, 2013</td>
<td>Public comment period ends for Hunt Guidelines</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jul 1, 2013</td>
<td>Spring turkey, javelina, buffalo, and bear hunt and permit recommendations submitted in writing to Game Branch</td>
<td>Regional Supervisors</td>
</tr>
<tr>
<td>Jul 2013</td>
<td>Commission workshop to identify alternatives for the hunt guidelines</td>
<td>Game Branch</td>
</tr>
<tr>
<td>Jul 2013</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices and during open houses</td>
<td>Game Branch and Regional Personnel</td>
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<tr>
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<tr>
<td>Aug 23, 2013</td>
<td>Commission memos distributed to Regions and Commission. Available to public at Regional offices</td>
<td>Game Branch- Director's Office</td>
</tr>
<tr>
<td>Sep 2013</td>
<td>Draft Hunt Guidelines for fall 2014–spring 2016 seasons presented to Commission for approval</td>
<td>Game Branch</td>
</tr>
</tbody>
</table>
OBJECTIVE

The hunt guidelines are designed to be used by Arizona Game and Fish Department (Department) wildlife managers when formulating hunt recommendations. The hunt guidelines are intended to provide general guidance on the parameters for which hunted or trapped species are managed. Like hunt recommendations, the hunt guidelines are shared with the Arizona Game and Fish Commission (Commission) and approved in public session following a regular review cycle described in the preceding pages.

The hunt guidelines themselves are one piece of an overall planning approach used by the Commission and Department in managing wildlife. While hunt guidelines describe what the Department manages toward, species management guidelines are protocols that describe how that data is collected, and management plans (e.g., Comprehensive Game Management Plan or elk management plan) describe specific herd management objectives (e.g., increase population) and management challenges (e.g., persistent low fawn recruitment for pronghorn) each herd may face. Management plans for elk and pronghorn also identify opportunities for habitat enhancement. Eventually, these management plans will be incorporated into the Management Focus Area descriptions of the Comprehensive Game Management Plan.

The Department also operates under a Commission-approved strategic plan that provides agency vision, an operational plan that is shared with the Commission and developed by the Department that identifies specific objectives that the agency plans to complete within the time period covered by the operational plan, and an annual implementation plan that ties together budgets, specific tasks, and work units for the upcoming year.

The Department manages Arizona's wildlife within the biological limits of each species. Management strategies are developed to meet social acceptability, which is routinely more conservative than the limits at which wildlife may be biologically managed.

Ultimately, the Department manages wildlife in the public trust for all of Arizona. All game animals, from predators to big game, are managed as part of an important ecosystem to be sustained for future generations of Arizonans to enjoy. These hunt guidelines have been developed to meet a variety of hunting desires and strive to provide adequate opportunity for all. The guidelines are based on the best available biological and social science. Arizona has a diverse wildlife resource, yet many of these resources are limited in supply. The following guidelines attempt to provide the diversity of experiences desired by the hunters of Arizona, while providing the necessary management so that all Arizonan's will benefit from diverse wildlife populations in the future.

HUNT GUIDELINE APPROACHES

Maintain 2-year hunt guideline framework aligned with the following approaches whereby the Department and Commission revisit the guideline package with the public every 2 years in the summer. Obtain input from the Commission on hunt guideline concerns that were brought to their attention; use this input to guide public survey questions. Use all necessary public outreach and information gathering avenues to ensure inclusion of all affected and interested customers in guideline and recommendation development.

Maintain consistent wildlife survey protocol and interpretation to develop hunt recommendations across the state in accordance with the Species Management Guidelines and other pertinent plans (e.g., Comprehensive Game Management Plan or elk and pronghorn management plans). Population management objectives for specific units may be described within these pertinent species management plans.

Provide standardized and consistent hunt structures across the state; minimize and simplify hunt regulations and restrictions related to the hunt structure. Standardized and simplified hunt structures should not obstruct diversity of opportunity.

Provide for a diversity of hunter opportunity while maintaining wildlife population health, structure, and integrity. Guidelines for this approach are:
Minimize hunt opportunity when the legal animals are most vulnerable (e.g., breeding period) in standard management areas.

Optimize hunt opportunity with respect to weapon type demand.

Maximize big game opportunity where practicable through the use of over-the-counter nonpermit-tags.

Use population management hunts to address specific management objectives that are not being achieved through standard hunt structures.

Use stratified hunt structure to minimize user conflicts and reduce hunter densities.

Provide dispersed and limited alternative management (i.e., objectives are high hunt success and/or harvest of older age class animals) across the state without exceeding demand.

Use targeted and liberalized big game harvest by hunters to address human-wildlife conflicts.

Strive to distribute limited big game harvest opportunity commensurate with demand by weapon type and success rates where practical. Emphasize youth and new big game hunter opportunities. In doing so, provide diverse and dispersed hunt opportunities to allow equitable availability and minimal conflict with other users.

Emphasize small game, predator-furbearer, and other wildlife hunter opportunities. Guidelines for this approach are:

- Liberalize bag and possession limits as well as season lengths within sustainable biological means to encourage hunter participation.
- Maintain consistent season opener and structure to reduce hunter confusion among years.

Allocate permits equitably with the Hopi tribe in proportion to the area and populations of big game that occupy Hopi sovereign lands when a reciprocal access agreement exists.
Arizona Game and Fish Department  
Hunt Guidelines for Fall 2012 through Spring 2014  

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COMMISSION ORDER 2: DEER

The Department's Deer Management Goal is to maintain and, where possible, enhance deer populations at levels that provide maximum and diverse recreational opportunities, while avoiding adverse impacts to the species and its habitat. Guidelines for both species are grouped into "Standard" or "Alternative" hunt management.

Season prescriptions:

1. Hunts will be for "antlered mule deer," "antlered whitetail deer," or "any antlered deer." "Antlerless deer" or "any deer" permits may be recommended for units where the deer population requires reduction or stabilization, or when conflicts with other land management uses exist.

2. Separate hunts for mule deer and white-tailed deer will occur in units having adequate populations of both species of deer.

3. General and muzzleloader deer hunts will occur on standard opening dates. When stratified, a series of 7-day hunts may occur throughout October and November with all hunts opening on a specific Friday. A December white-tailed deer hunt will open the Friday of week 50 and continue to the end of the year. The following seasons will be available:

   White-tailed or Mule Deer on Friday of week 43 (October 26, 2012 and October 25, 2013)
   White-tailed or Mule Deer on Friday of week 44 (November 2, 2012 and November 1, 2013)
   White-tailed or Mule Deer on Friday of week 45 (November 9, 2012 and November 8, 2013)
   Mule Deer on Friday of week 46 (November 16, 2012 and November 15, 2013)
   White-tailed on Friday of week 48 (November 30, 2012 and November 29, 2013)

   If only a single early deer season is selected in October or November, the season will run for 10 days. If a white-tailed deer season is offered during week 48, the season will run for 10 days. Antlerless elk seasons will not overlap with a general or muzzleloader deer season in units with hunts for both species. Season dates will be selected to avoid such overlaps. If the unit is managed under Alternative Hunt Management, 10-day seasons may also be used.

   If a deer hunt has unissued permits after the hunt has ended 2 out of 3 years after returning to an online application system, then those tags may be allocated to a December hunt structure the following year.

4. A limited amount of December mule deer harvest opportunity may be offered in no more than 10 mule deer units that have adequate populations with at least one offered in each Region; no more than 40 permits will be offered per unit except in units that have had a December season structure. A limited amount of December white-tailed deer harvest opportunity will be offered in most white-tailed deer units. A total of up to 5% of all white-tailed deer permits statewide will be offered in December.

   White-tailed or Mule Deer on Friday of week 50 (December 14, 2012 and December 13, 2013)

5. Juniors-only deer seasons may begin on

   Juniors-only on Friday of week 41 (October 12, 2012 and October 11, 2013)
   Juniors-only on Friday of week 45 (November 9, 2012 and November 8, 2013)
   Juniors-only on Friday of week 47 (November 23, 2012 and November 22, 2013)
   Juniors-only Muzzleloader on Friday of week 51 (December 21, 2012 and December 20, 2013)

6. Archery deer seasons may begin on

   Friday of week 34 (August 24, 2012 and August 23, 2013) and run for 21 days.
   Friday of week 50 (December 14, 2012 and December 13, 2013) and run through end of December or January 31 of the following year.
   January 1 and run for about 2 weeks (January 13, 2013 and January 12, 2014) or through January 31.

December 3, 2011
7. "Alternative Hunt Management" will provide opportunities to harvest older age class animals, for lower hunter densities, and for higher hunt success. Alternative hunt management for mule deer will occur in Units 3A/3C, 12A, 12B, 13A, 13B, 45A, 45B, and 45C; hunts will be managed in accordance with the parameters below. Alternative hunt management for white-tailed deer will occur in Units 6A, 23, 30B, 31, and 36C; hunts will be managed in accordance with the parameters below. A limited amount of December white-tailed deer harvest opportunity will be offered in most white-tailed deer units, but up to 30% of the harvest will be allocated with December permits in those units managed under Alternative Hunt Management. A total of up to 5% of all white-tailed deer permits statewide will be offered in December.

8. At least 5% of all general deer permits will be allocated to juniors-only hunts. There will be at least 2 general juniors-only deer hunts offered in each Region and should be structured to provide a 7 or 10-day season encompassing a school holiday, such as Columbus Day, Veteran’s Day, Thanksgiving, and Christmas and should not overlap with a juniors-only elk season in the same unit. One muzzleloader juniors-only seasons will start on Friday of week 51 (December 21, 2012 and December 20, 2013) and run through December 31.

9. Population management hunts may be established in accordance with A.R.S. 17-239 and R12-4-115 to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

**Opportunity prescriptions for Mule Deer:**

A. Wildlife Managers will manage mule deer for the center of guideline ranges, while keeping confidence intervals in mind. Emphasis should be placed on the current year’s fawn:doe ratio, considering its effect on next year’s buck:doe ratio. For all parameters, emphasize last year's data when a clear trend exists or emphasize the most recent 3-year mean data when no clear trend exists. Hunting opportunities should be maximized, providing an equitable allocation of harvest among weapon types.

**Standard Mule Deer Hunt Objectives**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Decrease</th>
<th>No change</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fawns:100 Does</td>
<td>&lt;40</td>
<td>40 to 50</td>
<td>&gt;50</td>
</tr>
<tr>
<td>Bucks:100 Does</td>
<td>&lt;20</td>
<td>20 to 30</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Hunt Success</td>
<td>&lt;15%</td>
<td>15 to 20%</td>
<td>&gt;20%</td>
</tr>
<tr>
<td>Population Trend</td>
<td>Decreasing</td>
<td>Stable</td>
<td>Increasing</td>
</tr>
</tbody>
</table>

**Alternative Mule Deer Hunt Objectives**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>12A, 12B (late general hunts)</th>
<th>13A, 13B (general hunts)</th>
<th>3A/3C, 45A, 45B, 45C (general hunts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fawns:100 Does</td>
<td>&gt;60 (12A)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Bucks:100 Does</td>
<td>&gt;30</td>
<td>&gt;30</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Hunt Success</td>
<td>50–70%</td>
<td>50–70%</td>
<td>30-50%</td>
</tr>
<tr>
<td>% of Buck harvest ≥3 yrs</td>
<td>55–75%</td>
<td>65–80%</td>
<td>45–65%</td>
</tr>
<tr>
<td>% of Buck harvest ≥5 yrs</td>
<td>20–30%</td>
<td>45–55%</td>
<td>—</td>
</tr>
<tr>
<td>Hunter Density</td>
<td>&lt;0.5/mi²</td>
<td>&lt;0.5/mi²</td>
<td>&lt;0.5/mi²</td>
</tr>
</tbody>
</table>

Alternative mule deer hunt objectives are designed to be considered in specific units to provide more abundant, older-age class deer. These guidelines result in a more conservative harvest and provides for a population that will provide greater opportunity to harvest an older age class buck.

Season dates for the alternative management deer hunts in Units 3A and 3C may occur as early as the Friday of week 41.

December 3, 2011
For Unit 12A, low fawn:doe ratios may indicate poor maternal nutritional status or fawn survival, which will be considered for reducing or eliminating antlerless harvests if population projections indicate adult population growth will be insufficient to meet the targeted level. Mean yearling buck weights ≤90 lbs may suggest a decline in range quality, particularly on the summer range. Hunt success and age structure of harvest during late season hunts will be used to adjust permits for alternative structure hunts. Permits during early season hunts in Units 12A and 12B will be adjusted to meet desired buck:doe ratios. Hunter density guidelines are provided to maintain low hunter density during alternative management hunts. Early season dates in Units 12A and 12B will begin on Friday of week 43 (October 26, 2012 and October 25, 2013). Juniors-only hunts in these units should encompass a school holiday. Should permit numbers for a single juniors-only season in Unit 12A West exceed 400, a stratified season structure will be recommended.

Unit 12A West will be managed to achieve a 5–7% annual adult population growth based on spreadsheet population models calibrated by periodic (4-year) population estimation surveys. Vegetation in Unit 12A West will be monitored annually and more intensively the fourth year to determine range quality and deer use trends on the winter range. Yearling buck weights will be measured during the fall in Unit 12A from hunter-killed animals. Deer body condition from live deer will also be monitored every three years during spring.

Opportunity prescriptions for White-tailed Deer:

B. Wildlife Managers will manage white-tailed deer for the center of guideline ranges, while keeping confidence intervals in mind. Emphasis will be placed on the current year’s fawn:doe ratio, considering its effect on next year’s buck:doe ratio. For all other parameters, emphasize last year’s data when a clear trend exists or emphasize the most recent 3-year mean data when no clear trend exists. Hunting opportunities should be maximized, providing an equitable allocation of harvest among weapon types.

Standard White-tailed Deer Hunt Objectives

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Decrease</th>
<th>No change</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fawns:100 Does</td>
<td>&lt;30</td>
<td>30 to 40</td>
<td>&gt;40</td>
</tr>
<tr>
<td>Bucks:100 Does</td>
<td>&lt;20</td>
<td>20 to 30</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Hunt Success</td>
<td>&lt;15%</td>
<td>15 to 20%</td>
<td>&gt;20%</td>
</tr>
<tr>
<td>Population Trend</td>
<td>Decreasing</td>
<td>Stable</td>
<td>Increasing</td>
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</tbody>
</table>

Alternative White-tailed Deer Hunt Objectives

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fawns:100 Does</td>
<td>35 to 45</td>
</tr>
<tr>
<td>Bucks:100 Does</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Hunt Success</td>
<td>20 to 30%</td>
</tr>
<tr>
<td>Population Trend</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Alternative white-tailed deer hunt objectives are designed to be considered in specific units to provide more abundant, older-age class deer. These guidelines result in a more conservative harvest and provides for a population that will provide greater opportunity to harvest an older age class buck.

Opportunity prescriptions for Archery Deer:

Archery deer opportunity for units located north of the Colorado River (Units 12A, 12B, 13A, and 13B) will be offered through archery-only permit tags during the August-September season. Archery-only deer permit tags will be set to achieve an archery deer harvest that represents 10-20% of the overall harvest in each of these units.

Archery hunt opportunity for units south of the Colorado River will be offered according to the table below. Archery deer harvest will generally be managed not to exceed 20% of the overall harvest in a unit. When mean (3-year) archery
deer harvest meets or exceeds 20% of overall harvest, the Wildlife Manager may recommend restrictions in archery hunt opportunity according to the following prescriptions unless the unit has only archery and muzzleloader seasons.

<table>
<thead>
<tr>
<th>Current Archery Hunt Structure in Unit</th>
<th>Overall Harvest</th>
<th>Management Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>August–September and December–January</td>
<td>20% or greater</td>
<td>Eliminate December Opportunity</td>
</tr>
<tr>
<td>August–September and January</td>
<td>20% or greater</td>
<td>Eliminate last 2 weeks of January</td>
</tr>
<tr>
<td>August–September and first 2 weeks of January</td>
<td>20% or greater</td>
<td>Eliminate January Opportunity</td>
</tr>
<tr>
<td>August–September Only</td>
<td>20% or greater</td>
<td>August–September for which a harvest objective may be established</td>
</tr>
<tr>
<td>December–January Only</td>
<td>20% or greater</td>
<td>Eliminate December Opportunity</td>
</tr>
<tr>
<td>January Only</td>
<td>20% or greater</td>
<td>August–September or December for which a harvest objective may be established</td>
</tr>
</tbody>
</table>

If mean (3-year) archery deer harvest is less than 10% of the total harvest for a nonpermit-tag archery unit, additional opportunity will be added incrementally until archery harvest is between 10–20% of the total deer take (i.e., reverse in above table). Alternative Management Units that do not currently have a January season will not be managed under this guideline. In addition, units that have only an archery and/or muzzleloader season will not be managed under this guideline.

**COMMISSION ORDER 3: PRONGHORN ANTELOPE**

The Department's Pronghorn Antelope Management Goal is to maintain and, where possible, enhance pronghorn antelope populations at levels that provide diverse recreational opportunities, while avoiding adverse impacts to the species and its habitat.

**Season prescriptions:**

1. All pronghorn antelope permits will be for "buck only."

2. All pronghorn hunts will occur on standard opening dates and may be stratified. General and muzzleloader hunts will run for 10 days, unless stratified then hunts will run for 7 days each. Archery hunts will run for 14 days, when stratified the first 14 day hunt will begin on Friday of week 32. Regions may select the units in which archery-only seasons may be provided annually.

   - Archery on Friday of week 32 (August 10, 2012 and August 9, 2013) and run for 14 days.
   - Archery on Friday of week 34 (August 24, 2012 and August 23, 2013) and run for 14 days.
   - General or Muzzleloader on Friday of week 36 (September 7, 2012 and September 6, 2013) and run for 7 or 10 days.
   - General or Muzzleloader on Friday of week 37 (September 14, 2012 and September 13, 2013) and run for 7 days.

3. To the extent possible, harvest will be allocated to meet first-choice applicant demand among weapon types (5-year means).

**Opportunity prescriptions:**

A. Wildlife Managers will manage pronghorn for the center of guideline ranges, while keeping confidence intervals in mind. The most recent 3-year mean or trend in buck:doe ratios should receive greater emphasis than fawn:doe ratios when determining permit levels. For all other parameters, emphasize last year's data when a clear trend exists or emphasize the most recent 3-year mean data when no clear trend exists.
B. If the population is within guidelines, permit numbers should reflect a desired harvest of 15 to 25% of the estimated number of available bucks in the population. If the buck to doe ratio is below guidelines, permit numbers should reflect <25% of the estimated number of available bucks in the population.

<table>
<thead>
<tr>
<th>Guideline</th>
<th>Decrease</th>
<th>Stay the Same</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucks:100 Does</td>
<td>&lt;20</td>
<td>20 to 30</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Fawns:100 Does</td>
<td>&lt;30</td>
<td>30 to 40</td>
<td>&gt;40</td>
</tr>
<tr>
<td>Population Trend</td>
<td>Decreasing</td>
<td>Stable</td>
<td>Increasing</td>
</tr>
</tbody>
</table>

**COMMISSION ORDER 4: ELK**

The Department's Elk Management Goal is to maintain and, where possible, enhance elk populations at levels that provide maximum and diverse recreational opportunities, while avoiding adverse impacts to the species and its habitat while minimizing land use conflicts. Guidelines are grouped into "Standard" or "Alternative" hunt management.

**Management Zones:**

I. **Standard Elk Management Zone**
   A. Units or portions of Units: 1, 3BS, 3C, 4AS, 4BS, 5AS, 5BS, 6A, 6B, 7E, 7W, 8, 9, 10, 21, 22, 23, and 27
   B. Zone Description: Areas of summer and winter range where the presence of elk is desired for the long-term at levels that provide for diverse recreational opportunities.
   C. Management Objective: Maintain elk population at levels that provide diverse recreational opportunities, while avoiding adverse impacts to the species, its habitat, or the habitat of other wildlife, and with minimal substantiated depredation complaints.
   D. Harvest Guidelines: Population surveys will be conducted and the survey data used to determine appropriate annual harvest of elk in standard management zones. Population surveys will be conducted and harvest recommendations made in accordance with species management guidelines, hunt guidelines, the Statewide Elk Management Plan and/or the Comprehensive Game Management Plan, if it exists.
   E. Harvest Alternatives:
      1. Standard season structures for limited permit-tag bull, antlerless, or any elk fall hunts.
      2. Limited Opportunity season structures may be established to address population management concerns during times that best meet management objectives.

II. **Winter-Range Elk Management Zone**
   A. Units or portions of Units: 2B, 2C, 3A, 3BN, 4AN, 4BN, 5AN, and 5BN
   B. Zone Description: Areas where the presence of spring through fall elk populations results in unacceptable levels of conflict with other public or private resources. Winter-range elk management zones will be managed for winter elk use only.
   C. Management Objective: Manage to substantially reduce or eliminate spring through fall (generally April through October) elk populations to enhance habitat quality for wintering elk, and to reduce or eliminate conflicts with other public or private resources during spring through fall months.
   D. Harvest Guidelines: Population surveys may not apply in determining appropriate annual harvest of resident elk within winter-range management zones. The Statewide Elk Management Plan may include alternative methodologies that may be used for indexing populations within winter-range management zones. Harvest recommendations will be made in accordance with hunt guidelines, the Statewide Elk Management Plan and/or the Comprehensive Game Management Plan.
   E. Harvest Alternatives:
      1. Standard season structures for limited permit-tag bull, antlerless, or any elk fall hunts.
      2. Limited Opportunity season structures may be established to address population management concerns during times that best meet management objectives.
3. Liberal season structures may use unlimited nonpermit-tag antlerless elk hunts occurring during any portion of the spring through fall (generally April-October).
   a. Maximum removal of resident elk from winter-range areas.
   b. Facilitates hunting by local area residents who will likely be more effective at locating and taking elk desired for harvest.

III. Flexible Elk Management Zone
B. Zone Description: Areas where the presence of elk is recently established or self maintained at low densities, but the management of other wildlife species may be a higher priority. Flexible elk management zone would allow management of elk populations in areas where habitat conditions were not conducive to high density populations but where it was socially and biologically suitable for maintaining elk populations.
C. Management Objective: Manage elk populations to reduce or eliminate conflicts with other public, private or wildlife resources by maintaining population densities as deemed appropriate.
D. Harvest Guidelines: Population surveys may not apply in determining appropriate annual harvest of elk within flexible elk management zones. The Statewide Elk Management Plan may include alternative methodologies that may be used for indexing populations within flexible elk management zones. Harvest recommendations will be made in accordance with hunt guidelines, the Statewide Elk Management Plan and/or the Comprehensive Game Management Plan.
E. Harvest Alternatives:
   1. Standard season structures for limited permit-tag bull, antlerless, or any elk fall hunts.
   2. Limited Opportunity season structures may be established to address population management concerns during times that best meet management objectives.
   3. Unlimited nonpermit-tag bull, antlerless or any elk hunts occurring during any portion of the year.
   2. Population management hunts: restricted nonpermit-tag elk hunts occurring concurrent with other permitted big game hunts in specified units authorized by Commission Order. These elk nonpermit-tags would be available for hunters possessing permit-tags for other big game species and would be valid concurrently with the other big game species hunt.

IV. Minimal Occurrence Elk Management Zone
A. Units: specific areas within Units (4A, 4B), (6A, 19A, 21), (16A, 44A), (12A, 12B), (28, 31, 32), and 29
B. Zone Description: Areas where the presence of elk is minimal and not essential to the long-term maintenance of elk populations and the management of other wildlife species is a higher priority. minimal occurrence elk management zones will be managed for extremely low densities.
C. Management Objective: Manage elk populations to reduce or eliminate conflicts with other public, private or wildlife resources by maintaining extremely low population densities, or eliminating populations, as deemed appropriate.
D. Harvest Guidelines: Population surveys may not apply in determining appropriate annual harvest of elk within minimal occurrence elk management zones. The Statewide Elk Management Plan may include alternative methodologies that may be used for indexing populations within minimal occurrence elk management zones. Harvest recommendations will be made in accordance with hunt guidelines and the Statewide Elk Management Plan and/or the Comprehensive Game Management Plan.
E. Harvest Alternatives:
   1. Limited Opportunity season structures may be established to address population management concerns during times that best meet management objectives.
   2. Liberal season structures may use unlimited nonpermit-tag bull, antlerless, or any elk hunts occurring during any portion of the year.
4. Population management hunts: restricted nonpermit-tag elk hunts occurring concurrent with other permitted big game hunts in specified units authorized by Commission Order. These elk nonpermit-tags would be available for hunters possessing permit-tags for other big game species and would be valid concurrently with the other big game species hunt.

Season prescriptions:

1. Antlerless elk hunts are used to influence population trajectory whereas bull hunts are used to influence bull to cow ratios. Antlerless permits should decrease to allow population growth to meet management objectives. Conversely, antlerless permits should increase to reduce a population or limit growth.

2. Hunts will be for “bull elk,” “antlerless elk,” or “any elk.” “Antlerless elk” and “any elk” permits may be recommended for units where the elk population requires reduction or stabilization, or when conflicts with other land management uses exist. The number of permits may be adjusted annually to reduce, stabilize, or increase elk populations according to those objectives or annual forage monitoring results.

3. Standard season structure. General elk hunts will occur on standard opening dates and run for 7 or 10 days. At least 6 general early bull elk hunts will be offered annually; 2 each in Regions 1 and 2 and 1 each in Regions 3 and 6. Additional general elk seasons may be established as needed to address elk management objectives.

   Early general bull on Friday of week 39 (September 28, 2012 and September 27, 2013)  
   Early general antlerless elk on Friday of week 42 (October 19, 2012 and October 18, 2013)  
   Late general bull on Friday of week 48 (November 30, 2012 and November 29, 2013)  
   Late general antlerless elk on Friday of week 49 (December 7, 2012 and December 6, 2013)

Muzzleloader elk hunts will occur on standard opening dates and run for 7 or 10 days. At least 6 muzzleloader bull elk seasons will be offered annually; 2 each in Regions 1 and 2 and 1 each in Regions 3 and 6. Additional muzzleloader elk seasons may be established as needed to address population objectives.

   Early muzzleloader bull on Friday of week 39 (September 28, 2012 and September 27, 2013)  
   Late muzzleloader bull on Friday of week 46 (November 16, 2012 and November 15, 2013)

At least 5% of the total elk permits will be allocated to juniors-only antlerless seasons. Juniors-only elk seasons should be structured to encompass a school holiday, such as Columbus Day, Veteran’s Day, Thanksgiving, or Christmas, and should not overlap with a juniors-only deer season in the same unit. Juniors-only elk seasons should run for 7 or 10 days.

   Juniors-only antlerless elk on Friday of week 41 (October 12, 2012 and October 11, 2013)  
   Juniors-only antlerless elk on Friday of week 45 (November 9, 2012 and November 8, 2013)  
   Juniors-only antlerless elk on Friday of week 51 (December 21, 2012 and December 20, 2013)

Archery hunts will occur on standard opening dates and run for 14 days. All units contained within standard elk management zones (not including winter-range, flexible, and minimal occurrence management zones) will have an early and late archery hunt structure. In units that also have a late muzzleloader hunt or units where herd objectives are not met using standard seasons, the late archery season will begin on Friday of week 47 and run for 7 days. Additional archery elk seasons may be established as needed to address population objectives.

   Early archery on Friday of week 37 (September 14, 2012 and September 13, 2013).  
   Late archery elk on Friday of week 46 (November 16, 2012 and November 15, 2013)  
   Late archery elk on Friday of week 47 (November 23, 2012 and November 22, 2013)
4. **Limited opportunity season structure.** Limited opportunity elk hunts may be recommended to address population management concerns during times that best meet management objectives.

5. **Liberal season structure.** Liberal season structures may be offered unlimited over-the-counter nonpermit-tags during times that best meet management objectives.

6. **Population management hunts.** Population management hunts may be established in accordance with A.R.S. 17-239 and R12-4-115 to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

7. Habitat-based management guidance will be included in Elk Management Plan objectives, using forage monitoring results per Department protocol, for individual elk herd units where this data is available. This information may include opportunities for herd growth.

8. Field ages from harvested elk may be used in the determination of elk population objectives and trends.

9. Harvest will be allocated to meet demand of first-choice applicants among general, muzzleloader, and archery seasons (excluding late archery bull) by sex of elk (5-year means), excluding limited opportunity and CHAMP hunts.

**Opportunity prescriptions:**

A. Wildlife Managers will manage elk for the center of guideline ranges, while keeping confidence intervals in mind. The most recent 3-year mean and trend for all population indices should be used along with current forage monitoring data or Elk Management Plan objectives when determining permit adjustments. When a clear trend exists, emphasize last year’s data. When no clear trend exists, emphasize 3-year mean data.

B. The following table will be used when determining bull permits for units in standard management zones. Emphasis should be placed on 3-year bull:cow and cow:calf ratios over 3-year mean hunt success. Hunt opportunity should be maximized where possible.

**Standard Elk Hunt Objectives**

<table>
<thead>
<tr>
<th>Bull Permits should</th>
<th>Decrease</th>
<th>Stay the Same</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calves:100 Cows</td>
<td>&lt;30</td>
<td>30 to 40</td>
<td>&gt;40</td>
</tr>
<tr>
<td>Bulls:100 Cows</td>
<td>&lt;25</td>
<td>25 to 35</td>
<td>&gt;35</td>
</tr>
<tr>
<td>Late Bull Hunt Success</td>
<td>&lt;20</td>
<td>20 to 30</td>
<td>&gt;30</td>
</tr>
<tr>
<td>Population Trend</td>
<td>Decreasing</td>
<td>Stable</td>
<td>Increasing</td>
</tr>
</tbody>
</table>

**Alternative Elk Hunt Objectives**

Units 1, 9, 10, and 23 will be managed under Alternate Elk Hunt Objectives. Each unit will have an early archery bull hunt, with an early general or early muzzleloader bull hunt which may be offered during alternate years.

<table>
<thead>
<tr>
<th>Bull Permits should</th>
<th>Decrease</th>
<th>Stay the Same</th>
<th>Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calves:100 Cows</td>
<td>&lt;30</td>
<td>30 to 40</td>
<td>&gt;40</td>
</tr>
<tr>
<td>Bulls:100 Cows</td>
<td>≤40</td>
<td>&gt;40</td>
<td></td>
</tr>
<tr>
<td>Percent Bulls ≥6 antler points per side on a side</td>
<td>&lt;50</td>
<td>≥50</td>
<td></td>
</tr>
<tr>
<td>Population Trend</td>
<td>Decreasing</td>
<td>Stable</td>
<td>Increasing</td>
</tr>
</tbody>
</table>
COMMISSION ORDER 5: TURKEY

The Department's Turkey Management Goal is to maintain and, where possible, enhance turkey populations at levels that provide maximum and diverse recreational opportunities. Habitat quality, population status, hunter density, and hunt success will be used to determine hunting opportunities for both spring and fall seasons.

Season prescriptions:

1. Spring limited weapon shotgun shooting shot seasons will be stratified. The first stratified season will open on Friday of week 17 (April 26, 2013 and April 25, 2014) for 7 days, close for 7 days, and reopen for 14 days.

2. The second stratified limited weapon shotgun shooting shot spring season shall start on the Friday of week 18 (May 3, 2013 and May 2, 2014) for 21 consecutive days. Stratified seasons will result in the overlap of the last 14 days of the first and second seasons.

3. Archery-only turkey spring seasons will start on Friday of week 19 (May 10, 2013 and May 9, 2014) for 14 consecutive days. The entire archery season will overlap the last 14 days of the limited weapon shotgun shooting shot and juniors-only seasons.

4. Juniors-only limited weapon shotgun shooting shot spring seasons will start on Friday of week 16 (April 19, 2013 and April 18, 2014) for 7 days, close for 14 days, and then reopen for 14 days.

5. Limited weapon shotgun shooting shot fall season will start on Friday of week 40 (October 5, 2012 and October 4, 2013) and run for 7 days.

6. Archery-only turkey fall seasons will open and close to coincide with early fall archery deer season; starting the Friday of week 34 (August 24, 2012 and August 23, 2013) and run for 21 days.

7. Juniors-only shotgun shooting shot fall seasons will be recommended with season dates concurrent with limited weapon shotgun shooting shot fall seasons; starting on Friday of week 40 (October 5, 2012 and October 4, 2013) and run for 7 days.

Opportunity prescriptions:

Hunting opportunity will be determined through a Turkey Management Worksheet (located in the Species Management Guidelines), which involves a 4-step process of:

A. Determining spring and fall hunt structures by unit.

B. Determining permit changes by unit.

C. Determining maximum spring hunter density by unit.

D. If harvest by archery-only hunters on a spring nonpermit-tag hunt exceeds 5% of the total spring harvest in that unit, the archery-only hunt should be closed, or revert to a permitted archery hunt, with permit numbers set to manage for about 5% of the spring harvest. Any unit having a permitted juniors-only spring hunt will not have an archery-only spring season.

E. If harvest by juniors-only hunters on a spring nonpermit-tag hunt exceeds 35% of the total spring harvest in that unit, the juniors-only hunt should revert to a permitted juniors hunt, with permit numbers set to manage for about 30–35% of the spring harvest.
Management guidelines are:

F. Hunt structure will fall into one of the following categories as determined by a score generated from the Habitat Quality Scorecard (located in the Species Management Guidelines) and a decision of status within the unit. The Habitat Quality Scorecard for a particular unit should be reviewed at least once every 3 years and/or after any major landscape-level changes such as wildfires, prescribed burns, habitat treatments, or similar event.

i. If the score is A, the unit will have a permitted fall hunt and permitted spring hunts for non-juniors seasons. Archery-only nonpermit-tags will be offered for spring and fall hunts, except as specified in Opportunity Prescriptions (D). Juniors-only seasons will be offered over-the-counter nonpermit-tags for spring and fall hunts in these units, except as specified in Opportunity Prescriptions (E).

ii. If the score is B, the unit will have a permitted fall hunt and a permitted spring hunts for non-juniors seasons. Archery-only seasons will be offered for fall hunts. Juniors-only seasons will be offered over-the-counter nonpermit-tags for spring hunts in these units, except as specified in Opportunity Prescriptions (E).

iii. If the score is C, the unit may have a permitted fall hunts and permitted spring hunts for non-juniors seasons. Permits should be set to remove about 10% of the female segment (fall seasons) or 30% of the male segment (spring seasons). Archery-only seasons will be offered for fall hunts. Juniors-only hunts, if offered in these units, should be permitted.

iv. If the score is D, the unit may have a permitted fall hunt and/or permitted spring hunt for non-juniors seasons. Permits should be set to remove less than 10% of the female segment (fall seasons) or 30% of the male segment (spring seasons). Archery-only seasons may be offered for fall hunts in these units. Juniors-only hunts should not be offered in these units.

G. Permit changes for each hunt and unit will be determined using hunt success. When a significant \( P < 0.2 \) 3-year trend exists, emphasize the last year’s data. If no trend exists, use the most recent 3-year mean in hunt success. Permit options are as follows.

i. Permit numbers will increase when:
   a. Mean hunt success is greater than 10% and hunt success trend is increasing, or
   b. Mean hunt success is greater than 20% and hunt success is stable or increasing.

ii. Permit numbers will remain unchanged when:
   a. Mean hunt success is less than 10% and hunt success trend is increasing, or
   b. Mean hunt success is 10–20% and hunt success trend is stable, or
   c. Mean hunt success is greater than 20% and hunt success is declining.

iii. Permit numbers will decrease when:
   a. Mean hunt success is less than 10% and hunt success is stable or declining, or
   b. Mean hunt success is 10–20% and hunt success trend is declining.
COMMISSION ORDER 6: JAVELINA

The Department's Javelina Management Goal is to maintain javelina populations at levels that provide diverse recreational opportunities, while avoiding adverse impacts to the habitat, and minimizing substantiated depredation and nuisance complaints.

1. Spring general, handgun, archery, and muzzleloader (HAM) and juniors-only javelina hunts will occur on standard opening dates. General and HAM hunts may run for 7 or 10 days. Juniors-only hunts will run for 10 days. Archery hunts will begin on January 1 and run through Thursday of week 4.

   General on Friday of week 8 (February 22, 2013 and February 21, 2014)
   HAM on Friday of week 6 (February 8, 2013 and February 7, 2014)
   Archery on January 1 and extend through Thursday of week 4 (January 24, 2013 and January 23, 2014).
   Juniors-only on Friday of week 4 (January 25, 2013 and January 24, 2014)

2. Most javelina hunt areas will offer general, HAM, and archery hunting opportunities.

3. To the extent possible, permits will be allocated to meet first-choice application demand among weapon types (5-year means).

4. Fall permits will be allocated to juniors-only firearm hunts and will run concurrent with juniors-only deer hunt seasons. Juniors-only javelina permits may be offered exclusively to juniors-only deer permit holders during fall hunts.

5. Metro units and Units 1–5 and 7–9 may have over-the-counter nonpermit-tags for archery from January 1 through Thursday of week 4 (January 24, 2013 and January 23, 2014). Metro units and Units 1–5 and 7–9 may have over-the-counter seasons that run concurrent to August–September and December archery deer seasons.

6. Population management hunts may be established in accordance with A.R.S. 17-239 and R12-4-115 to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

Opportunity prescriptions:

A. Manage for a mean herd size of 6–9 adults per herd or 7–10 total javelina per herd. A decrease in permits is indicated when the mean herd size is below 6 adults or 7 total javelina. An increase in permits is indicated when the mean herd size exceeds 9 adults or 10 total javelina.

B. Permit recommendations should consider current recruitment. A juvenile javelina will be considered to be any javelina that is less than one-half grown. A decrease in permits is indicated when recruitment is less than 20 juveniles:100 adults. An increase in permits is indicated when recruitment exceeds 30 juveniles:100 adults.

C. Survey data, hunt success, mean hunter days/kill, and total harvest should be evaluated on at least a 3-year trend basis. A decrease in permits is indicated when the above data demonstrate a declining trend in the javelina population. An increase in permits is indicated when the above data demonstrate an increasing trend.
D. Population management hunts may be established to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

E. If a javelina hunt has unissued permits after the hunt has ended two out of three years, then that unit and hunt structure should move into an over-the-counter nonpermit-tag hunt structure the following year.

COMMISSION ORDER 7: BIGHORN SHEEP

The Department's Bighorn Sheep Management Goals are to increase bighorn sheep populations and to provide diverse recreational opportunities, while avoiding adverse impacts to the habitat.

Season prescriptions:

1. Units may be subdivided into smaller hunt units to prevent hunters concentrating in specific areas within mountain ranges or to encourage hunting within areas with available rams that may be avoided because of access difficulty.

2. All hunts will be general seasons.

3. Hunts may be stratified when hunter densities warrant.

4. Most seasons will occur during the month of December. Hunt areas may be open earlier or later depending on hunter access and historical success.

Opportunity prescriptions:

A. Hunt recommendations should be developed using estimated populations based on survey protocols and sighting rates described in species management guidelines, or developed from simultaneous double count surveys, or other empirical research projects (such as Hervert et al. 1998, Sighting rates of bighorn sheep during helicopter surveys on the Kofa National Wildlife Refuge, Arizona, Desert Bighorn Council Transaction 42:11–26). When a clear trend in population parameters exists, emphasize the most recent year's data. When no clear trend exists, emphasize 3-year mean data.

B. Harvest will be managed to allow for the take of 15 to 25% of the estimated Class III and Class IV rams. Wildlife Managers will manage bighorn sheep within the guideline range, while keeping confidence intervals in mind.

COMMISSION ORDER 8: BUFFALO

The Department's Buffalo Management Goal is to maintain buffalo populations at levels, which provide maximum and diverse recreational opportunities, while avoiding adverse impacts to the habitat. The Department will manage to meet objectives within management plans for buffalo herds. The Department will encourage hunters to remain flexible in scheduling their hunt to enhance the effectiveness of this wildlife management effort.

Season prescriptions:

1. Seasons dates and structures will be designed to meet population management objectives.

2. Yearlong season may be offered for House Rock Wildlife Area for buffalo through the spring draw.

3. The number and age class of buffalo to be harvested will be determined from annual herd inventory data.
Opportunity prescriptions:

A. All general hunts will be limited by permits to meet herd management objectives. Permits will be for "adult bull only," "cow only," "yearling only," "cow or yearling only," or "any buffalo."

B. Population management hunts may be established in accordance with A.R.S. 17-239 and R12-4-115 to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

C. Population management hunts may be offered on House Rock Wildlife Area for cow or yearling buffalo after successful harvest by permitted spring draw hunters to attain maximum harvest.

COMMISSION ORDER 9: BEAR

The Department's Bear Management Goal is to manage black bear population numbers and distribution as an important part of Arizona's fauna, while providing maximum hunting and other related recreational opportunities. The hunt recommendation goal is to allow as much bear hunting opportunity as possible, while minimizing the harvest of adult females.

Season prescriptions:

1. Stratified seasons may be used during bear seasons to distribute harvest throughout the fall. Hunts will be offered to spread female bear harvest throughout the fall. If 3 hunts are recommended for a given unit during the fall, at least 1 season will be archery. In units with female harvest limits that total less than 4, a single season may be offered. Regions 1, 2, 3, 5, and 6 will each have at least 1 archery bear season. Regions will manage hunt structure to ensure that a release site is available for nuisance bears. Any combination of the following hunts may be used during the fall.

   Early fall general hunt beginning on Friday of week 32 (August 10, 2012 and August 9, 2013) and end on Thursday of week 34 (August 23, 2012 and August 22, 2013).

   Fall general or archery season beginning on Friday of week 34 (August 24, 2012 and August 23, 2013) and run for up to 38 days.

   Late fall general bear season will open on Friday of week 40 (October 5, 2012, October 4, 2013) and run through the end of the year.

2. Any combination of the following hunts may be used during the spring. The seasons may be permitted or offered as over-the-counter nonpermits-tags. Both hunt options will be coupled with a female harvest limit.

   Spring bear season begin on Friday of week 12 (March 22, 2013 and March 21, 2014) and run 42 days.

   Spring bear season begin on Friday of week 18 (May 3, 2013 and May 2, 2014) and run through July 31.

Opportunity prescriptions:

A. Each unit will have an annual female harvest limit that coincides with the calendar year. The annual female harvest limit should approximate 10% of the female segment of the estimated population. Individual hunts in each unit will also have a female harvest limit for each hunt to distribute opportunity and will close specific hunts when achieved. Female harvests will be cumulative and include any female bears killed by the Department. Once the annual female harvest limit for a unit is achieved, all subsequent bear hunts in that unit will be closed for the remainder of the year.

B. Implement hunt structures (season dates, season length) which direct harvest toward the male segment of the bear population.
C. Evaluate data on a unit basis to determine population status and effect of harvest. Age and sex data from previous harvests should help evaluate the status of a unit's bear population and establish an appropriate female harvest limit. Median age of harvested females should be >5 years of age.

D. In units where median age of harvested female is <5 years and female harvest limits are exceeded in 3 of 5 years, seasons should be modified to open on or after November 1. Seasons may be reduced in number or shortened to 3 days in length if only a single season exists to address consistently exceeding female harvest limits. If the female harvest limit cannot be met in any other fashion, seasons in specific units may be closed for a period of 1–2 years to affect median age of harvested female.

E. Population management hunts may be established to meet management objectives with goals, recommendations, or guidelines that were not met during regular seasons.

COMMISSION ORDER 10: MOUNTAIN LION

The Department's Lion Management Goal is to manage the mountain lion population, its numbers and distribution, as an important part of Arizona's fauna while providing maximum mountain lion hunting and other recreational opportunities.

Management zones:

I. Standard Lion Management Zone
   A. Units: Statewide except Units 15B West, 15C, 15D, 39 West, 40A, 40B, 41, 42, 43A, 43B, 44A, 44B, 45A, 45B, 45C, 46A, and 46B.
   B. Zone Description: A grouping of units where the presence of lions is desired at levels that provide maximum lion hunting and other recreational opportunities.
   C. Management Objective: Maintain lion population at levels that provide diverse recreational opportunities, while minimizing negative impacts to the lion population due to hunting or big game prey species due to predation.
   D. Harvest Guidelines: Zone harvest trends will be managed to keep adult (≥3 year old) female harvest <35% of the total take. Should 2-year mean adult female harvest comprise >35% of the harvest for the zone, female harvest limits may be established to reduce the overall female harvest in that zone. Zones with established female harvest limits may close to mountain lion take for the season or a portion of the season if the female harvest limit is met.
   E. Harvest Alternatives:
      1. Standard season structure
      2. Multiple bag limit seasons in those units where prey populations are below management objectives and mountain lion predation is implicated as a contributing factor or where a translocation is being limited by mountain lion predation.

II. Minimal Occurrence Lion Management Zone
   B. Zone Description: Areas where historical lion populations have been non-existent or very low and the management of other wildlife species is a higher priority. Minimal Occurrence lion management zones will be managed for extremely low lion densities.
   C. Management Objective: Manage lion populations to reduce or eliminate conflicts with other public, private or wildlife resources by maintaining extremely low population densities as deemed appropriate.
   D. Harvest Guidelines: Sex and age of the lion harvest will not apply in determining appropriate annual harvest of lions within minimal occurrence lion management zones. Harvest recommendations will be made in accordance with hunt guidelines and/or the Comprehensive Game Management Plan.
   E. Harvest Alternatives:
      1. Liberal season structure, to include yearlong season and 3 mountain lions/person/year bag limit.

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2. Multiple bag limit in those units where prey populations are below management objectives and mountain lion predation is implicated as a contributing factor or where a translocation is being limited by mountain lion predation.

Season prescriptions:

1. Hunt recommendations will be made on a unit or subzone (grouping of biologically similar units with established female harvest limits) basis.

2. A unit may be recommended for closure if necessary to maintain a lion population.

3. Standard season structure. Standard seasons shall run yearlong. Statewide harvest trends will be managed to keep adult ($\geq$ 3 year old) female harvest $<35\%$ of the total take within the standard management zone. Should 2-year mean female harvest comprise $>35\%$ of the harvest for a group of units that biologically may be combined as a subzone, the season may be restricted during July – September and female harvest limits may be established to reduce the overall female harvest in that subzone. Subzones with established female harvest limits may close to mountain lion take for the season or a portion of the season if the female harvest limit is met. If season structure allows, restrictions to hunting methods may be authorized.

4. Multiple bag season structure. Multiple bag limits may be offered in hunt units or a portion of a hunt unit to increase lion hunting opportunity. These should be designed to assist in achieving population objectives for another wildlife species. When targets have been achieved for which multiple bag limits were established, the multiple bag limit hunt structure should be removed from that unit.

5. Liberal season structure. Minimal occurrence zones may have yearlong seasons (July 1 to June 30) with a bag limit of up to 3 mountain lions/person/year.

COMMISSION ORDERS 11–12, 15–22, AND 24: SMALL GAME

The Department's Small Game Management intent is to provide as much small game hunting opportunity as possible. Seasons will be designed to allow standardization and simplification of hunt regulations, better distribution of hunters, and the opportunity to hunt more than 1 species at the same time.

1. Small game seasons, excluding migratory game birds, will be set for a 2-year time period.

2. Small game seasons will be open statewide.

Gambel's, scaled, and California quail will begin on Friday of week 40 (October 5, 2012 and October 4, 2013) and close on Sunday of week 7 (February 10, 2013 and February 9, 2014) the following year.

Falconry-only quail will start September 1 and will close the day prior to the start of the general quail season, then reopen the Monday of week 7 (February 11, 2013 and February 10, 2014) and close the Thursday of week 10 (March 7, 2013 and March 6, 2014).

Mearns’ quail will open Friday of week 49 (December 7, 2012 and December 6, 2013) and close on Sunday of week 7 (February 10, 2013 and February 9, 2014) the following year.

Pheasant will be open for up to 5 seasons. Seasons will run a minimum of 3 days and a maximum of 7 days. The seasons may begin as early as September and close in December. Since pheasant hunting conditions are dependent on local agricultural practices, the dates should remain flexible to take advantage of these conditions.

Blue grouse will begin on Friday of week 36 (September 7, 2012 and September 6, 2013) and close on Sunday of week 46 (November 11, 2012 and November 10, 2013).

Chukar will begin on Friday of week 36 (September 7, 2012 and September 6, 2013) and close on Sunday of week 7 (February 10, 2013 and February 9, 2014).

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Tree Squirrel may begin on Friday of week 40 (October 5, 2012 and October 4, 2013) and close December 31. Tassel-eared squirrel season in Unit 31 will be yearlong. Tassel-eared squirrel season in Unit 33 will close May 31.
Cottontail rabbit will be open yearlong.

3. Migratory game bird seasons and bag limits will be set by the Commission annually according to Migratory Bird Treaty Act and Pacific Flyway guidelines.

COMMISSION ORDERS 13 AND 23: PREDATORY AND FUR-BEARING MAMMALS AND TRAPPING

The Department's predatory and fur-bearing mammals management intentions are to maintain present range, distribution, and population levels in Arizona; and to allow for maximum recreational, economic, and aesthetic uses commensurate with existing populations statewide. Predatory and fur-bearing mammal seasons will be set for a 2-year time period. Seasons and season dates will be reviewed with the Commission.

COMMISSION ORDER 14: OTHER BIRDS AND MAMMALS

The taking of nongame birds and mammals will be consistent with the Department's desire to allow recreational opportunities, commensurate with existing populations statewide. Other birds and mammal seasons will be set for a 2-year time period. Units with black-tailed prairie dogs will not be open to prairie dog hunting. Seasons and season dates will be reviewed with the Commission.