



ZONE X9a and Area-Specific Archery Hunt A16

2017 General Deer Hunting Information (Includes Additional Hunts G-39 and J-12)

GENERAL INFORMATION

This information sheet has been prepared to assist deer hunters applying for, or planning to hunt in, Zone X-9a located in portions of Fresno, Inyo, Madera and Mono counties. The following information should be useful to hunters for archery season (A-16; Zone X-9a Archery Hunt), Zone X-9a general season and any “additional hunts” within this geographic area. For more specific information or additional questions regarding this area, contact the following Department office(s):

- **Inland Deserts Region (Region 6), Bishop Field Office (760-872-1171).**

REGULATIONS

Laws and regulations are designed to conserve wildlife and to provide for an equitable distribution of game mammals. All hunters should read and be familiar with the current hunting regulations available online at: www.fgc.ca.gov/regulations/current/mammalregs.aspx. Remember, if you are hunting on private property you must obtain, and have in your possession written permission to hunt on private property. Hunter trespass laws are strictly enforced.

NONLEAD RESTRICTIONS

Following reports that the ingestion of lead projectiles and fragments associated with hunting may be contributing to high lead levels documented in wild condors, the Legislature passed the Ridley-Tree Condor Preservation Act into law (Fish and Game Code, Section 3004.5). Effective July 1, 2008, the Fish and Game Commission (FGC) adopted regulations (Sections 353 and 475, Title 14, CCR) which prohibit the use and possession of any lead projectiles/ammunition in firearms while taking, or attempting to take (hunting) any big game mammal (including deer), or non-game bird or mammal in most of the deer A Zone-South Unit 110 and all of deer zones D-7, D-8, D-9, D-10, D-11 and D-13.

Only FGC/Department certified projectiles/ammunition may be used or possessed when taking, or attempting to take big game mammals. Simply put, when hunting big game in these areas you may only use certified nonlead projectiles/ammunition in firearms (includes centerfire rifles, pistols and revolvers; shotguns and muzzle-loading rifles) legal for big game. In addition, while hunting big game in these areas hunters may not possess any lead projectiles/ammunition and a firearm capable of firing that lead projectile or ammunition.

In April 2015, the Fish and Game Commission adopted CDFW’s proposed regulations, which will implement the nonlead requirement in the following three phases:



NONLEAD AMMUNITION IMPLEMENTATION



- **Phase 1** – Effective July 1, 2015, nonlead ammunition will be required when taking Nelson bighorn sheep and all wildlife on CDFW lands.
- **Phase 2** – Effective July 1, 2016, nonlead shot will be required when taking upland game birds with a shotgun, except for dove, quail, snipe, and any game birds taken on licensed game bird clubs. In addition, nonlead shot will be required when using a shotgun to take resident small game mammals, furbearing mammals, nongame mammals, nongame birds, and any wildlife for depredation purposes.
- **Phase 3** – Effective July 1, 2019, nonlead ammunition will be required when taking any wildlife with a firearm anywhere in California.

Existing restrictions on the use of lead ammunition in the California condor range remain in effect while implementation proceeds.

For more information including a list of certified non-lead projectiles/ammunition that may be used in firearms for the taking of deer or other big game mammals; a map detailing the non-lead area; and links to other related topics go to the following web address: www.wildlife.ca.gov/Hunting/Nonlead-Ammunition

DEER HARVEST REPORTING

USED AND UNUSED TAGS MUST BE REPORTED

Accurate harvest information is a crucial element in developing population estimates, tag quotas, assessment of current hunt programs, and in the development of new opportunities. Regulations require all deer hunters to submit a harvest report card (online or by mail) to CDFW. Any deer hunter who does not submit a harvest report for each deer tag issued will be required to pay a non-reporting fee upon application for the next hunt season.

Successful hunters are reminded to immediately fill out both portions of the tag and permanently mark the date of kill; record the appropriate "Unit Number" where the deer was killed; attach the tag to the antlers, or ear, if antlerless; have the tag validated and countersigned; and return the completed report card portion.

WHEN TO REPORT

Successful deer hunters must report the take of a deer within 30 days of harvest or by January 31 – whichever date is first. Unsuccessful deer hunters (including hunters that received a tag but did not hunt) must report that they were unsuccessful or did not hunt by January 31.

HOW TO SUBMIT A REPORT

- Online – Both successful and unsuccessful hunters are encouraged to submit their harvest reports online. Hunters will be able to report their hunt results online via CDFW's Online License Service at www.wildlife.ca.gov/tagreporting. Hunters logging into the system will be able to view all of their tags requiring reports. Reporting through the Online License Service is easy, fast and convenient. When you report online, you receive instant confirmation that your harvest report card has been received and accepted. You must record the confirmation number in the space provided on the harvest report card and retain the harvest report card until March 1 of that year. Tags reported online must be surrendered to CDFW upon demand.
- By Mail – Any deer tag holder who does not submit a harvest report for their deer tag online, must return the report card portion to CDFW to the following address: CDFW – Wildlife Branch, PO Box 944209, Sacramento, CA 94299-0002.

ADDITIONAL DEER HUNTS

Two additional hunt opportunities exist in Zone X-9a: 1) Hunt G-39 (Round Valley Late Season Buck Hunt); and 2) Hunt J-12 (Round Valley Apprentice Buck Hunt). For general maps detailing the individual hunt area boundaries, go to the following link: www.wildlife.ca.gov/Hunting/Deer#54774-zones--hunts

OBTAINING DEER TAGS

Beginning in late 2010, CDFW began implementation of the new Automated License Data System (ALDS). Under this computer data system, all licenses, stamps and tags are applied for, and issued through online Point-of-Sale terminals (IPOS) located at various CDFW license offices, over 1,400 license agents statewide or online at www.wildlife.ca.gov/Licensing. Under ALDS much less paperwork is required to apply for, and receive tags. In addition, licenses, tags and entry into the Big Game Drawing can all be accomplished with one trip to a license agent. Once your personal information is entered and stored in the database, the database controls and tracks what you have applied for, or been issued, as well as preference points. For more specific information on ALDS, application procedures and zone/hunt information, check out the current Big Game Hunting Digest available at most CDFW offices and license agents or online at: www.wildlife.ca.gov/Publications/Hunting-Digest.

For deer tag distribution purposes, zones and hunts are classified based upon the date in which the zone or hunt tag quota is filled in the prior year. The three tag categories include:

- 1) "**Premium**" zone/hunt tags are only issued through the Big Game Drawing using a First-Deer Tag Drawing Application, except that junior hunters may use their Second-Deer Tag Drawing Application to apply for Apprentice (J) Hunts. Hunters will lose all accumulated deer preference points if drawn for their first choice in the Big Game Drawing.;
- 2) "**Restricted**" zone/hunt tags are available upon application with a First-Deer Tag, or a Second-Deer Tag after August 1.; and
- 3) "**Unrestricted**" zone/hunt tags are available at any time using either a First- or Second-Deer Tag.

For Zone X-9a and associated hunts within the zone, the tag categories are as follows:

- 1) **Premium** Deer Hunts – **X9a, A16, G39 and J12**
- 2) **Restricted** Deer Hunts – None
- 3) **Unrestricted** Deer Hunts – None

General Season Tags (Zone X-9a): The deer hunting regulations specific to Zone X-9a and any additional hunts are listed at the end of this sheet. To hunt deer during the general season in Zone X-9a, a hunter must possess a Zone X-9a tag. This tag is valid in Zone X-9a, but only during the prescribed general season. Zone X-9a tags may not be used to hunt deer during the Hunt A-16 archery season, even with archery equipment.

Archery Season Tags (Hunt A-16): To hunt deer during the archery season in Zone X-9a, hunters must possess an Area-Specific Archery Hunt A-16 tag. This tag is only valid during the Hunt A-16 archery season and may not be used to hunt deer during the general zone season, even with archery equipment. Additionally, Archery Only Tags (AO Tags) are not valid in any X zone or archery hunt within an X zone.

Typically, tags for additional deer hunts are in high demand and distributed through CDFW's Big Game Drawing held in June. To receive tags for many of these hunts, hunters must plan ahead and apply before the midnight **June 2, 2017 deadline**. Information regarding application procedures and restrictions, ALDS, zone and hunt seasons, prior year drawing and hunt statistics are contained in the 2017 Big Game Hunting Digest available at most CDFW offices, license agents and online at: www.wildlife.ca.gov/Publications/Hunting-Digest

HARVEST INFORMATION

Information on deer harvest for this area is available in tables contained on the Department's Deer Harvest Data page available on-line www.wildlife.ca.gov/Hunting/Deer#5477272-harvest-statistics. For the purpose of applying for hunts in a specific area, tables containing harvest success, antler class information, and Big Game Drawing statistics are the most useful in selecting a zone or hunt in which to apply. The harvest tables found on this web page may also contain more recent harvest analyses than information contained in the Big Game Hunting Digest due to the early production deadline dates for the publication.

LAND OWNERSHIP/PUBLIC LAND OPPORTUNITIES

The majority of Zone X-9a is public land however some private land occurs within the zone primarily within the Long Valley, Crowley Lake, Mammoth Lakes, and June Lake areas. Remember you must obtain and have in your possession written permission to hunt on private property. Hunter trespass laws are strictly enforced. Public land is administered by the Inyo National Forest (USFS), Bureau of Land Management (BLM), and the Los Angeles Department of Water and Power (LADWP). For information regarding these lands contact the following:

USFS Offices:

Inyo National Forest, 351 Pacu Lane, Suite 200, Bishop, CA 93514 (760-873-2400)

BLM Offices:

Bishop Field Office, 351 Pacu Lane, Suite 100, Bishop, CA 93514 (760-872-5000)

Popular and well known geographical features in the zone include the eastern escarpment of the Sierra Nevada, including the Rock Creek drainage; Mammoth Mountain and the Mammoth Lakes Basin; the Owens River, which winds its way through Long Valley to Crowley Lake; the Glass Mountains, a small, isolated mountain range located on the north side of Long Valley; the Mono Basin and Mono Lake; the June Lake Loop, including June, Gull, Silver, and Grant Lakes; and the Conway Summit area.

In Zone X-9a and other zones throughout California, additional deer hunting opportunities may exist on private property licensed through the Department's Private Lands Management Program (PLM). For more information on the PLM and to obtain a list of participating ranches, go to the following link: www.wildlife.ca.gov/Hunting/PLM

MAPS

For general maps detailing individual zone or additional deer hunt boundaries, go to the following Department web page: www.wildlife.ca.gov/Hunting/Deer#54774-zones--hunts

The most comprehensive map of the area is the Inyo National Forest map. USFS maps are available locally at most USFS offices; by contacting the USFS Pacific Southwest Regional Office at: 1323 Club Drive, Vallejo, CA 94592 (707-562-8737); or ordered by phone (406-329-3024), fax (406-329-3030), or mail at USDA Forest Service, National Forest Store, P.O. Box 8268, Missoula, MT 59807; or on-line at: www.nationalforestmapstore.com/Default.asp

BLM surface management maps may also be useful. The Bishop and Benton Range BLM maps are good sources. These maps can be purchased at local BLM district offices; the BLM at 2800 Cottage Way, Suite W-1834, Sacramento, CA 95825 (916-978-4400); or order on-line at: www.blm.gov/ca/st/en/info/iac/maps_pubroom

U.S. Geological Survey (USGS) topographic maps are very helpful, especially for topographic features that are not displayed on USFS or BLM maps. The Bishop, Benton Range 1:100,000-scale topographic map is a preferred choice of many outdoorsmen. Some 7.5-minute quadrangle maps for the zone include Rovana, Fish Slough, Chidago Canyon, Casa Diablo Mountain, Hammil Valley, Banner Ridge, Toms Place, Convict Lake, Bloody Mountain, Old Mammoth, Mammoth Mountain, Mount Ritter, Crystal Crag, Crestview, June Lake, Koip Peak, Mount Dana, Lundy, Whitmore Hot Springs, Dexter Canyon, Glass Mountain, Cowtrack Mountain, Indian Meadows, River Springs, Benton Hot Springs, Lee Vining, Tioga Pass, Dunderberg Peak, Negit Island, Mono Mills, and Sulphur Pond. USGS maps may be available from many sporting goods, backpacking or engineering stores; by contacting the USGS directly at: Rocky Mountain Mapping Center, Branch of Information Services, Box 25286, Denver, CO 80225 (888-ASK-USGS); or on-line at: [store.usgs.gov/b2c_usgs/b2c/start/\(xcm=r3standardpitrex_prd\)/.do](http://store.usgs.gov/b2c_usgs/b2c/start/(xcm=r3standardpitrex_prd)/.do)

ACCESS/MAJOR ROADS

U.S. Highway 395 is the primary route of access through Zone X-9a. This major north-south highway parallels the eastern escarpment of the Sierra Nevada between the City of Bishop to the south, and the town of Lee Vining to the north. Other major highways within the zone that can be accessed from Highway 395 include 6, 203, 120, 158, and 167. These highways provide access to hundreds of improved and unimproved dirt roads that penetrate the zone's interior. Vehicle access to the west of Highway 395 and south of Mammoth Lakes is generally limited to improved roads within major drainages, such as Convict Creek, McGee Creek, and Rock Creek. However, numerous unimproved dirt roads also skirt the base of the Sierra escarpment. Generally, terrain located to the east of Highway 395 is more readily accessible by vehicle than terrain to the west; however, the pumice soils in the area are soft and fragile so hunters are required to restrict OHV travel to designated roads only.

WEATHER CONDITIONS/TRAVEL TIPS

The weather in this region is highly variable so BE PREPARED. Warm days and cold nights with below freezing temperatures are common during the first half of the season. During the later half of the season, cool days and cold nights are the general rule with snow often developing at the higher elevations. Thundershowers are common. You should be prepared with appropriate clothing and equipment for a variety of weather conditions.

Zone X-9a encompasses a large geographic area with topography ranging from flat in the lower elevation valleys to very steep and rocky in the higher mountains of the Sierra Nevada. Most services are located within the various towns scattered along the base of the Sierra Nevada escarpment, including Bishop, Toms Place, Mammoth Lakes, June Lake, and Lee Vining. Hunters are advised to have full gasoline tanks when entering the field and to carry snow chains, shovel, serviceable spare tire, and extra food and water. Four-wheel-drive vehicles should be used when traveling on unimproved roads within the zone. Be

sure to use extra caution when driving off-road, and check with USFS or BLM regarding any vehicle travel restrictions that may be in place.

CAMPING

There are numerous USFS, BLM, and Inyo/Mono County campgrounds located on public lands within Zone X-9a. Many of these campgrounds are open until the end of October however some higher elevation campgrounds close prior to deer season. For campground information contact the USFS (Inyo National Forest; 760-873-2400) or BLM (760-872-5000). For information on Inyo or Mono County campgrounds contact the Inyo County Department of Parks and Recreation, County Services Building, 785 N. Main Street, Suite G, Bishop, CA 93514 (760-873-5577); or the Mono County Department of Public Works, 74 School Street North, Bridgeport, CA 93517 (760-932-5440). Overnight camping is not allowed on Los Angeles Department of Water and Power lands.

For areas where informal camping is allowed, you need to obtain a California Campfire Permit for the use of any open flame (including gas stoves, lanterns, wood fires, charcoal fires, or smoking). These permits can be obtained at no cost from any Inyo National Forest Ranger Station, BLM office, or Visitor Center. Open flame of any kind may be restricted during times of high fire danger; check with the local Forest Service office for current restrictions.

Please, DO NOT camp or hunt for prolonged periods near water sources important to wildlife and livestock. Remaining for over 30 minutes and within 200 yards of an artificial water source including guzzlers or horizontal wells on public lands within California is a Fish and Game violation (Title 14, Section 730). You can pack water, wildlife can't.

HERD CONDITIONS AND HABITATS

The deer population in Zone X-9a is considered stable to slightly declining, yet considerably below levels seen in the late 1960's and 1970's. As with most deer herds in California and other western states, the long-term population trend has been on a steady decline since the 1960's and 1970's. These long-term declines have been due to land management practices that have precluded fire, resulting in changes toward more mature and less diverse habitats, and reduced quality and quantity of deer habitats. Short-term fluctuations in deer populations are usually attributed to weather events that affect forage production and the availability of water.

The subspecies of deer inhabiting Zone X-9a is the Inyo mule deer. The deer herds found within the boundaries of Zone X-9a are the Round Valley (southern portion of zone) and the Casa Diablo (northern portion of zone) Deer Herds. Deer in Zone X-9a are migratory, spending summers at higher elevations (7,500-11,000 feet) along the eastern escarpment of the Sierra Nevada and winters at lower elevations (5,000-7,500 feet) in the southeastern or eastern portions of Mono County and into Mineral County, Nevada. Deer migration between these winter and summer ranges occurs twice annually, once during spring and then again in the fall. Migrations generally follow traditional routes oriented along major topographic features, such as drainages or the bases of mountain ranges. Fall migration back to the winter range is generally patterned by snow storms and freezing temperatures at the higher elevations. This migration generally begins in late October and follows the same traditional routes used by deer in the spring. During heavy fall snowstorms, deer will migrate together from the summer range, often making the trip to the winter range in just a few days. As the snowline lowers and the days become progressively shorter, deer concentrate on the winter range for the breeding season, which begins in mid-November.

Zone X-9a is an ecologically diverse zone, supporting a variety of deer habitats distributed across elevations ranging from 5,000-11,000 feet. The zone comprises winter, summer, and transition ranges; however, during the archery and general hunting seasons most deer are concentrated on the summer range. Some of the more conspicuous habitat types occupied by mule deer on the summer range include Great Basin sagebrush, Pinyon-Juniper Woodland, Jeffrey Pine Forest, Montane Chaparral, Montane Riparian Forest, and Subalpine Conifer Forest.

Great Basin sagebrush scrub is an upland habitat type associated with the drier valley bottoms and alluvial fans occurring in Long Valley and the Mono Basin. This habitat type supports numerous shrub species that provide quality forage and cover for deer, including big sagebrush, antelope bitterbrush, snowberry, and mountain whitethorne. Pinyon-Juniper Woodland habitat occurs in association with Great Basin sagebrush scrub on mid-elevation deer transition and summer ranges located in the Mono Basin and the Glass Mountains. Pinyon pine and western juniper, the dominant tree species, provide important thermal and security cover for deer. Jeffrey pine is a dry land forest habitat that dominates vegetation east of Highway 395 from the upper Owens River north to Mono Lake and east through the Glass Mountains. This forest habitat typically supports understory shrubs that provide nutritious browse for deer.

Montane chaparral habitat occurs primarily along the eastern escarpment of the Sierra Nevada at elevations ranging from 7,000-9,000 feet. This habitat type supports a variety of shrubs that provide deer with nutritious summer browse and dense concealment cover. Montane Riparian Forest is a tree dominated habitat that occurs along the many stream courses that flow east from the Sierra Nevada escarpment. Common tree species associated with riparian forest habitat include quaking aspen, lodegepole pine, black cottonwood, and Jeffrey pine. This habitat type also supports various shrubs including willow, water birch, and gooseberry that provide important forage and cover for deer. Subalpine Conifer Forest is dominated by a mixture of evergreen tree species that occur at higher elevations of the summer range along the Sierra Nevada escarpment and in the Glass Mountains.

Water is generally well distributed throughout Zone X-9a, especially to the west of Highway 395 along the Sierra Nevada escarpment from Tom's Place and north to Conway Summit. The numerous streams and seeps that flow from the Sierra Nevada Crest not only provide water during the warm summer months, but also support the lush forage conditions favored by deer. Conditions to the east of Highway 395 are generally much drier with water primarily isolated to the meadows and drainages that flow from the Glass Mountain Range and the upper Owens River. Along with the occasional spring or seep, stock watering tanks in Long Valley and the Mono Basin also provide important water sources for deer on the summer range.

HUNTING TIPS AND WHERE TO LOOK FOR DEER

Successful hunters often spend a considerable amount of time scouting pre-season, locating individual or groups of deer, recently used deer trails, and feeding and bedding areas. You may not see many deer from the roads in this area and generally the more successful hunters do more hiking to locate deer. Binoculars and/or spotting scopes can be very helpful for locating and identifying deer at greater distances. In general, attempt to hunt areas that are away from other activities such as concentrations of hunters, vehicles, and/or livestock.

Deer occur throughout the entire zone during the archery and general hunting seasons. However, the highest concentrations of animals generally occur to the west of Highway 395 along the eastern escarpment of the Sierra Nevada. Deer habitat in this area is characterized by open sagebrush scrub and montane chaparral brush fields interspersed with lush meadows and groves of aspen and pine forest. Many steep drainages flow east from the Sierra Nevada Crest and these drainages typically support perennial water and lush riparian vegetation. Deer typically occur in close proximity to these riparian areas, as well as other habitats that provide adequate combinations of food, cover, and water.

Specific areas to the west of Highway 395 that hunters may want to investigate include the Rock Creek drainage, McGee Mountain, Laurel Mountain, Deadman Creek, Agnew Meadows and the middle fork of the San Joaquin River, Reverse Peak, the June Lake Loop area, Parker Bench, the Parker and Walker Lake drainages, Bohler Canyon, Upper and Lower Horse Meadows, Lee Vining Canyon, Lundy Canyon, and Conway Summit, including the Jordan Basin and Copper Mountain areas. During late summer and early fall, many mature bucks can often be found above tree line, between 9,000-10,500 feet elevation, on open, sparsely vegetated, wind blown ridgelines and mountain tops. This high elevation habitat usually occurs in areas free of human disturbance; and therefore, is generally accessible only to backpackers

and hunters with pack stock.

Hunters electing to hunt to the east of Highway 395 will generally find drier conditions, with habitat dominated by sagebrush scrub and Jeffrey Pine forest. Specific areas to investigate include Long Valley, Bald Mountain, the Glass Mountain Range, Sagehen Summit, and the Mono Lake Basin area.

For additional information about deer hunting in California, see CDFW's publication "Guide to Hunting Deer in California" at the following web site, under "Related Information":
www.wildlife.ca.gov/Hunting/Deer

****** GOOD LUCK! ******