I. Date of Initial Statement of Reasons: October 31, 2014

II. Dates and Locations of Scheduled Hearings:

(a) Notice Hearing:  Date: December 3, 2014  
Location: Airtel Plaza Hotel  
7277 Valjean Avenue
Van Nuys, CA

(b) Discussion Hearing:  Date: February 12, 2015  
Location: Resources Building  
1416 Ninth Street  
Sacramento, CA

(c) Adoption Hearing:  Date: April 9, 2015  
Location: Flamingo Conference Resort/Spa  
2777 Fourth Street  
Santa Rosa, CA

III. Description of Regulatory Action:

(a) Statement of Specific Purpose of Regulation Change and Factual Basis for Determining that Regulation Change is Reasonably Necessary:

Assembly Bill 711 (Chapter 742, Statutes of 2013) was signed by the Governor on October 11, 2013, and took effect on January 1, 2014. This legislative action amended Section 3004.5 of the Fish and Game Code, and requires the Fish and Game Commission (Commission) to promulgate regulations to require the use of nonlead ammunition when taking all wildlife with a firearm not later than July 2019. The new law expands the existing requirement to use nonlead ammunition within the California condor range and requires the Commission to:

- Promulgate regulations by July 1, 2015, that phase in the requirements of Section 3004.5;
• Require partial or full implementation of the new regulations, if practicable, before July 1, 2019; and
• Maintain existing condor range restrictions and nonlead certification process until the new regulations are implemented.

The Department of Fish and Wildlife (Department) held a series of 13 public meetings throughout the state between January and October 2014. In addition, the Department provided presentations at the Commission’s Wildlife Resources Committee (WRC) meetings in January, July, and September 2014, outlining proposals to phase in the required use of nonlead ammunition for the taking of all wildlife with a firearm by July 2019.

The Department’s revised regulatory recommendation, which includes three phases as shown below, was presented at the Commission’s September 2014 WRC meeting.

**Phase 1** - Starting July 1, 2015, nonlead ammunition will be required when taking Nelson bighorn sheep and all wildlife on state Wildlife Areas and Ecological Reserves.

**Phase 2** - Starting July 1, 2016, nonlead ammunition 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 ammunition 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. It will still be legal to take these animals with a rifle using traditional lead rimfire and lead centerfire ammunition.

**Phase 3** - Starting July 1, 2019, nonlead ammunition will be required when taking any wildlife with a firearm.

The proposed regulatory changes are intended to implement AB 711 by balancing the statutory requirements and deadlines with the complex nature of ammunition production, retail availability, and consumer demand. The regulatory proposal accounts for the availability of nonlead rifle and shotgun ammunition during the first three years of the transition, and provides ammunition manufacturers more time to meet the increased demand for nonlead ammunition in California after July 1, 2019.

**Current Regulations**
The following regulations require the use of nonlead ammunition for all big-game and non-game hunting within the California condor range.
Subsection (h) of Section 353, Title 14, CCR (Methods Authorized for Taking Big Game) prohibits the use of projectiles containing lead when taking deer, elk, pronghorn antelope, wild pig, black bear, and Nelson bighorn sheep in an area designated as the California condor range.

Section 355, Title 14, CCR (Ammunition Authorized for Taking Big Game and Nongame Birds and Nongame Mammals in Condor Range) establishes the ammunition certification process for nonlead projectiles authorized for taking of big game mammals, nongame birds, and nongame mammals in the California condor range.

Subsection (f) of Section 475, Title 14, CCR (Methods of Take for Nongame Birds and Mammals) prohibits the use of lead projectiles when taking nongame birds and nongame mammals in the California condor range.

**Proposed Changes**

**Amend Division 1, Subdivision 2, Title 14, CCR.**
The title of the subdivision will be expanded to Game, Furbearers, Nongame, and Depredators.

**Add Section 250.1, Title 14, CCR.**
This new section will include the existing nonlead requirements that apply in the California condor range and new requirements to phase in the statewide nonlead mandate pursuant to section 3004.5 of the Fish and Game Code.

Subsection (a) describes the general purpose of the regulation in order to increase public understanding.

Subsection (b) defines “projectile,” “nonlead ammunition,” “nonlead projectiles,” and makes it clear that shotgun ammunition containing pellets composed of materials approved as nontoxic by the U.S. Fish and Wildlife Service, as identified in Section 507.1 of these regulations, is considered certified. These definitions are to increase public understanding and enhance the clarity of the regulation.

Subsection (c) includes general provisions to increase public understanding and compliance, and to enhance regulatory enforcement.

(1) It is unlawful to possess any projectile containing lead in excess of the amount allowed in these regulations and a firearm capable of firing the projectile while taking or attempting to take wildlife.

(2) The possession of a projectile containing lead in excess of the amount allowed in these regulations without possessing a firearm capable of firing the projectile is not a violation of this section.

(3) This section is not intended to prohibit the possession of
concealable firearms containing lead ammunition, provided that the firearm is possessed for personal protection and is not used to take or assist in the take of wildlife.

Subsection (d) specifies the phased approach to prohibit the use of lead ammunition for the take of wildlife as required by the new amendments to Fish and Game Code Section 3004.5.

Phase 1 - Effective July 1, 2015, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking:
(A) Nelson bighorn sheep as authorized by Fish and Game Code Section 4902; or
(B) All wildlife in any wildlife area or ecological reserve, as described in sections 551, 552, and 630 of these regulations.

These Department lands constitute approximately 925,000 acres in California, with high ecological values and some of these areas are popular with hunters. In addition to hunters on Department lands, nonlead ammunition will be required for hunters taking Nelson bighorn sheep anywhere in California. This requirement will affect a small number of hunters as limited numbers of tags are issued annually. In 2014, fourteen tags were issued in California.

Phase 2 - Effective July 1, 2016, it shall be unlawful to use, or possess with any shotgun capable of firing, any projectile(s) not certified as nonlead as described in subsection (b)(3) when taking:
(A) Upland game birds as included in Fish and Game Code Section 3683, except for dove, quail, snipe, and any game birds taken under the authority of a licensed game bird club as provided for in sections 600 and 600.4 of these regulations;
(B) Resident small game mammals as defined in Section 257 of these regulations;
(C) Fur-bearing mammals as defined by Fish and Game Code Section 4000;
(D) Nongame mammals as defined by Fish and Game Code Section 4150;
(E) Nongame birds as defined by Fish and Game Code Section 3800; or
(F) Any wildlife for depredation purposes, regardless of whether the take is authorized by a permit issued pursuant to sections 401 or 402 of these regulations.

These provisions will require partial implementation of the nonlead mandate due to the availability of nonlead shotgun ammunition as
required by existing federal waterfowl regulations requiring use of nontoxic shot. The exception for permitted licensed game bird clubs takes into account the use of domesticated game birds at these facilities.

Phase 3 - Effective July 1, 2019, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking any wildlife for any purpose in this state.

This addition and effective date are required by Section 3004.5 of the Fish and Game Code.

Subsection (e) continues the existing restrictions on the use of lead ammunition in the condor range, as required by subdivision (i) of Fish and Game Code section 3004.5. These restrictions are currently set forth in subsection (h) of Section 353 and subsection (f) of Section 475. This subsection will expire on July 1, 2019, when the statewide ban on the use of lead ammunition will go into effect. These revisions will align and simplify Title 14 regulations.

Subsection (f) contains the language specifying the nonlead ammunition certification process moved and updated from existing Section 355. This revision will align and simplify Title 14 regulations.

Amend Section 311, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Amend Section 353, Title 14, CCR.
This section will be amended to remove subsection (h) since the definition of nonlead projectiles and methods of take within the condor range are integrated in subsections (d)(3) and (e) of the new Section 250.1, Title 14, CCR, with an added cross reference to the new section. Other proposed amendments will revise the current exceptions in subsection (a) into two subsections (definitions and exceptions) along with minor changes to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Amend Section 464, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.
Amend Section 465, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Amend Section 475, Title 14, CCR.
This section will be amended to remove subsection (f) since the definition of nonlead projectiles and methods of take within the condor range are integrated in subsections (d)(3) and (e) of the new Section 250.1, Title 14, CCR, with an added cross reference to the new section. This revision will align and simplify Title 14 regulations.

Amend Section 485, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Repeal Section 355, Title 14, CCR.
This section is proposed to be repealed since the ammunition certification process is integrated in subsection (f) of the new Section 250.1, Title 14, CCR. This revision will align and simplify Title 14 regulations.

Benefits of the Proposed Regulations
The benefits of the proposed regulations to the environment are through the elimination of a source of toxic lead substances that may be deleterious to wildlife and sustainable management of California's wildlife resources.

The proposed regulations are neither inconsistent nor duplicative of existing State or federal regulations. The proposed regulation will complement federal law because, unlike federal regulations prohibiting use of nontoxic shot when taking waterfowl, the proposed regulations will prohibit use of lead ammunition when taking any wildlife. Commission staff has searched the California Code of Regulations and has found no other State regulations related to the prohibition on the use of lead projectiles and ammunition for the take of wildlife with firearms.

(b) Authority and Reference Sections from Fish and Game Code for Regulation:

Authority: Sections 200, 202, 203, 355, 356, 3003.1, 3004.5, 3800, 4009.5, and 4150, Fish and Game Code.

(c) Specific Technology or Equipment Required by Regulatory Change:

None

(d) Identification of Reports or Documents Supporting Regulation Change:

i. 250.1 Initial Study and Environmental Checklist

ii. Department of Finance Letter, dated December 31, 2014, indicating that the estimated economic impact does not meet the major regulation threshold.

(e) Public Discussions of Proposed Regulations Prior to Notice Publication:

The Department conducted an extensive, pre-notice, public outreach effort between January and October of 2014. At the January 15, 2014, meeting of the Commission’s Wildlife Resources Committee (WRC) in Van Nuys, the Department introduced a “starting point” proposal that outlined a potential four-year phase-in of nonlead ammunition. The starting point proposal was based on the Department’s understanding of the current availability of nonlead ammunition and became the focal point for a series of public meetings throughout the state, from Susanville to San Diego. In addition to public workshops, the Department also sought public input at international sporting goods shows and at meetings of the National Wild Turkey Federation in Vacaville, Ducks Unlimited in Corning, and the Director’s Hunting Advisory Committee in Sacramento.

The Department presented an update of its outreach efforts as well as planned future efforts at the Commission’s WRC meeting in Sacramento on July 28, 2014. At this meeting, the Commission received testimony by Dr. Vernon G. Thomas of the University of Guelph in Canada on behalf of Audubon California, Defenders of Wildlife, and the Humane Society of the United States on his survey of the current availability of nonlead ammunition in California.

The Department presented a public review draft of the proposed regulatory text at the Commission’s WRC meeting in Sacramento on September 17, 2014. At this meeting, the Commission received testimony by Mr. Scott Scherbinski of Pinnacles National Park and Mr. Ben Smith of the Institute for Wildlife Studies on reducing the impact of lead ammunition in California. Testimony was also received from Mr. Rob Southwick of Southwick Associates on behalf of the National Shooting Sports Foundation on the potential effects of requiring nonlead ammunition on hunting participation in California and associated economic measures.
In addition to public workshops and meetings, the Department also contacted representatives of the ammunition manufacturing and distribution sectors for their input on the proposed phasing. A meeting with ammunition retailers was held at the Yolo Basin Wildlife Area on September 3, 2014. Letters requesting input from major ammunition manufacturers were sent on August 26, 2014, to Barnes Bullets, Inc., Federal Premium Ammunition, Hornady Manufacturing, Kent Cartridge, Magtech Ammunition Company, Inc., Nosler, Remington Arms Company, LLC, Weatherby, Inc., and Winchester Ammunition.

IV. Description of Reasonable Alternatives to Regulatory Action:

(a) Alternatives to Regulation Change:

As enacted, Fish and Game Code section 3004.5 requires full implementation of the statute’s ban on the use of nonlead ammunition by July 1, 2019. With nonlead ammunition required by July 1, 2019, for the taking of wildlife statewide, and with AB 711’s mandate that the Commission implement, in advance of July 1, 2019, any of the statute’s requirements that can be implemented practicably, the range of alternatives to the proposed project is limited. With that in mind, alternative approaches to the phasing in of nonlead ammunition were developed based on evidence and input received during 16 pre-notice public outreach meetings as to phasing alternatives that may potentially be implemented practicably. Three alternatives to the proposed regulations are considered below:

Alternative 1. Early Implementation

Alternative 1 consists of full implementation of section 3004.5 by July 1, 2015. This early implementation of the requirement to use nonlead ammunition would result in the highest risk of impacts to recreational activities but would also immediately reduce lead introduced to the environment through hunting activities. Ingestion of lead fragments or pellets in carcasses and gut piles by scavenging wildlife should be reduced or eliminated with associated reductions in blood lead levels and potential lead poisoning in predatory and scavenging birds (Kelly et al. 2011). While this alternative may provide near term benefits to wildlife as compared to the other alternatives, it may not be practicable based on the current availability of nonlead rifle and shotgun ammunition. Ammunition in general is in short supply both in California and nationwide, leading to shortages and backorders for even traditional ammunition (Southwick Associates, 2014). Based on the limited capacity of manufacturers to immediately increase production, it is likely not practicable to meet the demand for nonlead ammunition in California as early as 2015. Because of its potential for significant disruption in hunting-based recreation, this alternative has been rejected from further consideration for the purposes
Alternative 2. Modified Implementation Phasing

This alternative would accomplish the transition to nonlead ammunition in two phases as opposed to the three outlined in the proposed project. Alternative 2 would advance the implementation process by combining phases 1 and 2 of the proposed project with an effective date of July 1, 2015. Full implementation would remain at July 1, 2019. Hunters on Department lands, bighorn sheep hunters, and hunters using a shotgun to take specified upland game birds, small game mammals, furbearing mammals, nongame mammals, nongame birds, and any wildlife for depredation purposes, would be required to use nonlead ammunition after July 1, 2015. Because nontoxic shot has been required for waterfowl hunting nationwide since 1991, nonlead shotshells in waterfowl sizes are thought to be widely available (Thomas, 2014). For this reason, it is potentially practicable to phase in take of wildlife with a shotgun using waterfowl-sized shot in 2015. Because of extremely limited supplies of nonlead .22 and .17 rimfire ammunition, small game and nongame species could still be taken with traditional lead ammunition until July 1, 2019. While it may be practicable to implement the transition in two phases, substantial uncertainty remains regarding the adequacy of supply to meet this increased demand in 2015. Given this uncertainty and the potential for disruption in hunting-based recreation, this alternative has been rejected from further consideration for the purposes of the ISOR.

Alternative 3. July 1, 2019 Implementation (No Project)

The third alternative, which is also the “No Project” alternative that will occur if the Commission takes no action, consists of allowing the statutory requirement to use nonlead ammunition to take effect as of July 1, 2019. The July 1, 2019, implementation would minimize the near term impacts on recreation as compared to the proposed project. This alternative would give ammunition manufacturers the maximum amount of time to increase production of nonlead ammunition in anticipation of the increased demand by California hunters after July 1, 2019. While this alternative would likely be less disruptive to hunting-based recreation in the near term, it does not meet the requirements of the statute to implement all or portions of the law in advance of July 1, 2019, if it is practicable to do so. For this reason, Alternative 3 has been dropped from further consideration for the purposes of the ISOR.

No Change Alternative:

The statutory mandate to promulgate regulations that phase in the use of nonlead ammunition by July 1, 2015, leaves the Commission with no discretion to consider the no change alternative.
(c) Consideration of Alternatives:

In view of information currently possessed, no reasonable alternative considered would be more effective in carrying out the purpose for which the regulation is proposed, would be as effective and less burdensome to affected private persons than the proposed regulation, or would be more cost effective to affected private persons and equally effective in implementing the statutory policy or other provision of law.

V. Mitigation Measures Required by Regulatory Action:

The attached Initial Study has been prepared and an environmental document is under development for Commission consideration and certification.

VI. Impact of Regulatory Action:

The potential for significant statewide adverse economic impacts that might result from the proposed regulatory action has been assessed, and the following initial determinations relative to the required statutory categories have been made:

(a) Significant Statewide Adverse Economic Impact Directly Affecting Businesses, Including the Ability of California Businesses to Compete with Businesses in Other States:

The Commission does not anticipate significant statewide adverse economic impact directly affecting business, including the ability of California businesses to compete with businesses in other states. The principle businesses that are expected to be impacted by the proposed regulatory changes are manufacturers and retailers of hunting equipment and businesses that serve hunters on recreational hunting trips. The proposed implementation schedule is structured to limit expected impacts on hunters and hunting-related businesses that may be affected by the regulation. The availability of ammunition types is a central factor that influenced the timing of the phases so as to minimize any interruption in hunting activity caused by nonlead ammunition supply deficiencies.

(b) Impact on the Creation or Elimination of Jobs Within the State, the Creation of New Businesses or the Elimination of Existing Businesses, or the Expansion of Businesses in California; Benefits of the Regulation to the Health and Welfare of California Residents, Worker Safety, and the State’s Environment:

The Department does not anticipate significant impacts on the creation of new business or the elimination of existing businesses in California. However, some new business activity may be spurred to serve hunters’
needs for nonlead ammunition, hand-loaded bullets, and practice time on shooting ranges.

The Commission does not anticipate any significant impacts on the creation or elimination of jobs within the State because the nonlead ban will be phased in to minimize any disruptions in hunting activity across four years. The multiplier for jobs in the hunting, ammunition manufacturing, and outdoor sports retail sectors is 17 jobs per million dollars in direct expenditure. Although we anticipate less disruption, if full implementation precipitates a five percent reduction in hunting activity, approximately 230 jobs could be eliminated across the state.

The Commission anticipates the potential for the expansion of businesses currently doing business in California that manufacture or sell nonlead ammunition. Hunting guides and/or shooting ranges that may aid in the acquisition of and/or the transition to the use of nonlead ammunition may also have the potential to expand.

The Commission anticipates benefits to the health and welfare of California residents through better management of toxic lead substances that may be deleterious to those who consume wild game.

The Commission does not anticipate any benefits to worker safety because this regulatory action will not impact working conditions or worker safety.

The Commission anticipates benefits to the environment through the elimination of a source of toxic lead substances that may be deleterious to wildlife.

(c) Cost Impacts on a Representative Private Person or Business:

A representative private person could spend an average of $184 or expect to incur approximately a seven percent increase in annual hunting equipment expenditures in reasonable compliance with the proposed action.

(d) Costs or Savings to State Agencies or Costs/Savings in Federal Funding to the State:

The Department has an estimated $45,000 in regulation development and outreach costs in the year prior to promulgation of the regulation that will be absorbable in that year. The regulation has the potential to reduce licenses and tags sales revenue for the Department. If full implementation precipitates a five percent decline in hunting activity, the Department license and tag sales revenue could be reduced by approximately $1
million. However, past experience with restricting the use of lead ammunition in the condor range suggests that potential declines in license and tag sales will be less than five percent (for more detail on changes in tag sales within the condor range, please see pages 17-19 in the attached Standardized Regulatory Impact Assessment).

Any potential reduction in the number of licenses sold is not expected to significantly impact Federal Pittman-Robertson Funding allocations to the state. The impact of a potential decline in hunting activity of five percent is estimated to result in an approximately $34,000 drop in the state’s Pittman-Robertson allocation. The state may experience a decline, but it will be more a function of an anticipated drop in the total quantity of funds collected across the country.

(e) Nondiscretionary Costs/Savings to Local Agencies: None

(f) Programs Mandated on Local Agencies or School Districts: None

(g) Costs Imposed on Any Local Agency or School District that is Required to be Reimbursed Under Part 7 (commencing with Section 17500) of Division 4, Government Code: None

(h) Effect on Housing Costs: None

VII. Economic Impact Assessment

(a) Statement of Need for Proposed Regulation

i. Implementation of AB711: Fish and Game Code Section 3004.5

The proposed regulations phase in the requirements of Fish and Game Code Section 3004.5, which prohibits the use of any lead ammunition when taking any wildlife with a firearm after July 1, 2019. The implementation schedule is structured to balance the statutory requirements with the complexities of the firearms and ammunition sectors’ supply response as consumer demand shifts to various nonlead ammunition types with the new regulatory requirements. Public input and the Department of Fish and Wildlife’s (Department) understanding of the current and anticipated future availability of the required types of ammunition greatly influenced the phase in timing. The transition is planned over a four year period to give ammunition manufacturers sufficient incentive and time to invest in developing new product lines and
increased production to meet the increasing demand for nonlead ammunition in California from July 1, 2015, and beyond.

Proposed Phase Approach

**Phase 1:** Effective July 1, 2015, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile that is not certified as nonlead when taking:
- Nelson bighorn sheep; or
- All wildlife in any Department wildlife area or ecological reserve.

**Phase 2:** Effective July 1, 2016, it shall be unlawful to use, or possess with any shotgun capable of firing, any projectile that is not certified as nonlead when taking:
- Upland game birds except for dove, quail, snipe, and any game bird taken under the authority of a Licensed Game Bird Club;
- Small game mammals;
- Furbearing mammals;
- Nongame mammals;
- Nongame birds; or
- Any wildlife for depredation purposes.
- It will still be legal to take the above animals with a rifle using traditional lead rimfire and centerfire ammunition.

**Phase 3:** Effective July 1, 2019, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile that is not certified as non-lead when taking:
- Any wildlife for any purpose in the State of California.

ii. Existing State Regulations

The proposed regulations add to existing state regulations adopted in 2007 and 2008, for the California condor range that prohibit the use of lead projectiles to hunt deer, bear, wild pig, elk, and pronghorn antelope and in 2008, prohibit the use of lead projectiles in the same area for hunting coyotes, ground squirrels, and other nongame wildlife. Effective July 1, 2008, all big game and nongame hunters within the condor range area were required to use nonlead ammunition.¹

¹ Methods Authorized for Taking Big Game, Section 353, Title 14, California Code of Regulations (CCR); Modifications to Methods of Take for Nongame Birds and Mammals, Section 475, Title 14, CCR.
iii. Outreach

The Department conducted an extensive, pre-notice public outreach effort between January and October of 2014. At the January 15, 2014, meeting of the Fish and Game Commission’s (Commission) Wildlife Resources Committee (WRC) in Van Nuys, the Department introduced a “starting point” proposal that outlined a potential four-year phase-in for nonlead ammunition. The starting point proposal was based on the Department’s understanding of the current availability of nonlead ammunition and became the focal point for a series of public meetings throughout the state from Susanville to San Diego. In addition to public workshops, the Department also sought public input at international sporting goods shows and at meetings of the National Wild Turkey Federation in Vacaville, Ducks Unlimited in Corning, and the Director’s Hunting Advisory Committee in Sacramento.

The Department presented an update of its outreach efforts as well as planned future efforts at the Commission’s WRC meeting in Sacramento on July 28, 2014. At this meeting, the Commission received testimony by Dr. Vernon G. Thomas of the University of Guelph in Canada on behalf of Audubon California, Defenders of Wildlife and the Humane Society of the United States on his survey of the current availability of nonlead ammunition in California.

The Department presented a public review draft of the proposed regulatory text at the Commission’s WRC meeting in Sacramento on September 17, 2014. At this meeting, the Commission received testimony by Mr. Scott Scherbinski of Pinnacles National Park and Mr. Ben Smith of the Institute for Wildlife Studies on reducing the impact of lead ammunition in California. Testimony was also received from Mr. Rob Southwick of Southwick Associates on behalf of the National Shooting Sports Foundation on the potential effects of the ban on lead ammunition on hunting participation in California and associated economic measures.

In addition to public workshops and meetings, the Department also contacted representatives of the ammunition manufacturing and distribution sectors for their input on the proposed phasing. A meeting with ammunition retailers was held at the Yolo Basin Wildlife Area on September 3, 2014. Letters requesting input from major ammunition

(b) Source of Potential Economic and Fiscal Impact

The proposed regulations will phase in the requirement to use nonlead ammunition for all hunting in the state. During the four-year implementation period, compliance may involve increased (explicit and transactions) costs for hunters. Hunters may choose to respond to increased costs by reducing their level of hunting activity. Any reduction in hunt days would reduce direct trip and equipment spending and the subsequent rippling of that spending throughout the local and state economy, potentially impacting total economic output, jobs, and tax revenues.

i. Impact Assessment Methodology

After establishing the baseline conditions the Department utilized the following analytical methods to estimate and evaluate the potential economic and fiscal impacts.

A. Elasticity of Demand

The exercise of predicting hunter reaction to an increase in “costs” can be characterized as an exercise in gauging the “price elasticity of demand” for hunting. We reviewed published literature on the price elasticity of demand and the determinants of the demand for hunting. The published findings derived from large data sets of hunting activity over time provide a frame of reference for evaluating estimates of hunter reaction to the proposed regulatory change.2

B. Stated Preference and Revealed Preference

Surveys that probe for a subject’s anticipated response to future scenarios identify “stated preferences.” The historical record of actual decisions and behavior in reaction to a change represent “revealed preference.” We took into

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account the findings of surveys that asked hunters how they anticipated their hunting activity would change if faced with a range of potential cost increases for nonlead ammunition.\(^3\)

Generally, surveys that solicit potential responses to hypotheticals or, in other words, solicit an individual’s stated preference have some limitations. The responses may be illustrative of underlying sentiments but may not match actual responses when the consequence of an individual’s choice has real costs. These survey results inform our current analysis, but recognizing the limitations of stated preference, whenever possible we sought to use revealed preference as guide to anticipate future reactions to this regulation change.\(^4\)

The Department has an indication of revealed preference in the historical record of comparable past nonlead ammunition programs. We examined the level of hunting activity in the condor range before and after nonlead ammunition regulations were put into effect in 2008. We also looked into the hunter and ammunition manufacturer response to federal regulations that banned lead ammunition for the take of waterfowl across the country in 1991. Additionally, we reviewed the experience of other states’ nonlead programs. The outcome of these comparable programs is presented in further detail in the conclusion section following the projected economic and fiscal impact section.

C. Multiplier Analysis

All costs and benefits due to the proposed regulatory change are calculated on an annual basis over each one year period as the successive phases are implemented and through the twelve months after the proposed regulation is fully implemented in 2019. The baseline of hunting activity in the state is specified. The projected changes in levels of hunting activity and direct expenditures are then utilized to estimate

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\(^4\) “It would appear from historical data, that the surveyed reactions to fee increases may be exaggerated. While the survey data is still valuable, it should not be used as an unqualified projection of the market elasticity.” *Economic Evaluation of Hunting in Saskatchewan*, 2006.
the total economic and fiscal impacts with multipliers derived with IMPLAN social accounting matrices.\textsuperscript{5}

1. The broad economic impacts assessed are: changes in direct expenditure by hunters, along with the subsequent indirect, induced, and employment effects of any change in direct expenditure as multiplied through the affected sectors that serve hunting activities.

2. The economic impacts to ammunition manufacturers and hunting supply retailers (doing business in California) that were specifically assessed are: the direct, indirect and induced effects of any changes in revenues to the ammunition manufacturers and hunting supply retail sectors.

3. The fiscal impacts assessed are: revenue to the state from hunting license sales; federally allocated Pittman-Robertson Funds; Department expenditures for education and enforcement; as well as sales tax revenue impacts and fiscal impacts to local and federal governments.

ii. Major Regulation Determination

The proposed regulations could exceed $50 million in total economic and fiscal impacts in the 12 months following full implementation from July 2019 to July 2020. However, given Department analysis of historical license sales in response to similar regulations in the condor range, we anticipate a less than five percent reduction in hunting activity. The phase in schedule is specifically structured to avoid major disruption to the hunting community and associated businesses.

Because of existing uncertainty over the future availability and cost of nonlead ammunition, we evaluated a range of potential reductions in hunting effort, including the Department’s projection of up to five percent, a mid-range of 10 percent, and a drop of 13 percent based on the report by Southwick Associates.\textsuperscript{6} Table 1


\textsuperscript{6} Southwick Associates, 2014.
shows the projected changes in hunter direct expenditure, hunt days, total economic output, total economic and fiscal impact and the price elasticity of demand value associated with the anticipated change in hunting activity. If hunting is reduced by 10 percent with no change in the initial compliance costs then the regulations would exceed the threshold for a major regulation.

Table 1. Major Regulation Threshold ($2013)

<table>
<thead>
<tr>
<th>% Reduction in Hunting</th>
<th>Projected Change in Hunter Direct Expenditure</th>
<th>Projected Change in Hunt Days</th>
<th>Total Economic Output</th>
<th>Economic and Fiscal Impacts: Major Regulation Total</th>
<th>PED &lt; 1 Inelastic PED &gt; 1 Elastic</th>
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</thead>
<tbody>
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<td>5% $ (13,539,407)</td>
<td>(173,582)</td>
<td>$ (27,363,142)</td>
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<td>10% $ (27,078,815)</td>
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<tr>
<td>13% $ (35,202,459)</td>
<td>(451,314)</td>
<td>$ (71,144,170)</td>
<td>$ (76,390,790)</td>
<td>1.78</td>
<td></td>
</tr>
</tbody>
</table>

1 A range of potential percentage reductions in hunting activity are evaluated to assess a range of possible hunter responses to the proposed regulation.

(c) Baseline Hunting Activity

i. Licensed Hunters

We used Department records from the Automated License Data System (ALDS) and the License and Revenue Branch (LRB) of hunting license sales as opposed to USFWS 2011 survey results to determine the baseline number of hunters potentially affected by the proposed regulations. The number of licensed resident and non-resident hunters in 2013, the most recent year with full data, was 287,052.

The Department’s count of hunters is the number of hunting licenses sold by type totaled to reflect the actual number of individual resident and non-resident hunters each year. The ALDS, which was fully implemented in 2011, provides the most accurate recording of all LRB transactions. The totals vary from those reported in the 2011 National Survey on Fishing, Hunting and Wildlife-Associated Recreation published by the United States Fish and Wildlife Service (USFWS) due to differing data collection methodologies. The USFWS survey methods provided an estimate of 394,000 hunters in 2011, whereas the Department count is 282,266 licensed hunters in 2011.
The USFWS surveys a random sample of the population on angling, hunting and wildlife-associated recreation that is then extrapolated out to estimate the numbers found in each state. Insufficient observations hamper the reliable reporting of findings in several instances for California. The USFW survey is of all wildlife-associated recreation, with hunters being a small minority of the survey’s expanded population. Capturing the number of hunters via surveys is challenging for California. Although California is the most populous state, on a per capita basis certified license holders comprise less than one percent of the total state population.

ii. Long-Term Trends in Hunting Participation

The number of hunters across the country has been declining. In 1970, there were over 40 million licensed hunters in the nation and a peak of 763,500 in California. Now there are 12.6 million hunters across the country and 287,052 in the state. The number of California hunters has been relatively stable over the past decade from 2004 to 2013 as shown in Department LRB records.

Table 2. Resident and Non-Resident Hunting Licenses 2004 – 2013

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>299,293</td>
<td>298,212</td>
<td>301,668</td>
<td>297,612</td>
<td>293,231</td>
<td>289,609</td>
<td>287,229</td>
<td>282,266</td>
<td>284,218</td>
<td>287,052</td>
</tr>
</tbody>
</table>

Source: LRB, 2014.

This steady decline over the decades has been attributed to a number of causes including habitat loss and resulting declines in both game species and places to hunt, demographic changes, competing recreation options, movement out of rural areas, changes in disposable income, and other societal changes.7 Surveys of hunters over time have shown that the majority of hunters have higher than average income, are white (94%), male (89%), and over 45 years old (55%).8 Broader demographic developments in the state have tended to shrink that population base as a share of the total.

Figure 1 displays the number of resident and non-resident hunting licenses issued. Non-resident licenses comprise about 3 percent of the total throughout this time period. During the 1970s to 1980s

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there were substantial declines in hunting, but by 2003, the number of hunters over the last ten years has been relatively stable. More women are joining the sport and youth recruitment has kept pace. However, the aging of the core participants may exert an influence on the total numbers.

Figure 1. California Hunting Licenses

![Line graph showing California Hunting Licenses from 1958 to 2013 in thousands.](image)


iii. Demand for Hunting

We reviewed academic research on the determinants of the demand for hunting that examined the price elasticity of demand, income elasticity of demand, and how socio-demographic characteristics of the population relate to hunting demand. Hunting demand is found to be quite price inelastic; that is to say that the level of hunting does not respond much to changes in the price of things that comprise a small share of the total cost of hunting activities. A small increase in a recurring cost (e.g. licenses, ammunition, fuel costs, etc.) appears to be put in context of each hunter’s previous investment in hunting equipment and total annual trip expenses. The research supports the conclusion that hunting is
an activity that is bound by tradition and that it is a unique activity with no like substitutes.\textsuperscript{9}

Socio-demographic factors, such as, age, gender, race, as well as urban or rural residency, have been found to have pronounced effects on hunting demand. Despite annual population growth rates of about 1.3\% to 2.9\% in the state, broader demographic trends have tended to diminish the pool of traditional hunters.\textsuperscript{10}

\textbf{iv. Baseline Hunter Expenditures}

As hunter numbers have been trending downward, expenditures per hunter have been trending upward. Between 2006 and 2011, hunter trip-related, inflation-adjusted spending has increased by 40 percent and equipment spending has increased by 17 percent. Across the country, hunter spending on ammunition is typically about four percent of total equipment and trip expenditures as illustrated in Figure 2.\textsuperscript{11}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure2.png}
\caption{Annual Hunter Expenditures. ($2013)}
\end{figure}

\textit{Source: USFWS Fishing, Hunting and Wildlife-Associated Recreation, 2011, Table 17.}

\textbf{v. Baseline Hunt Days}

California’s 287,052 hunters pursue a variety of game mammals and birds on hunting trips often comprised of multiple days. The number of hunt days and changes in the number of hunt days by


\textsuperscript{10} William C. Gartner, et al., 2004.

\textsuperscript{11} USFWS, \textit{Fishing, Hunting, and Wildlife-Associated Recreation}, tables 17, 2011.
species or area in response to the proposed regulations is the key metric for the economic assessment.

The proposed regulations will not affect the hunt days of more than 70,500 hunters that pursue waterfowl since waterfowl hunting is currently subject to federal restrictions on the use of lead shot.\textsuperscript{12} The proposed regulatory action will also not affect the hunting activity of roughly 47,700 deer hunters that hunt within the condor range and are currently subject to state prohibitions on the use of lead projectiles. However, as the proposed regulations are phased in, these same hunters may be affected should they choose to hunt in the newly regulated areas or for the species that are designated for non-lead method of take each year of the implementation schedule.

Table 3. Baseline Lead and Nonlead Hunt Days and Expenditure Shares ($2013)

<table>
<thead>
<tr>
<th>Hunters, Hunt Days, and Expenditures 2013</th>
<th>Lead &amp; Nonlead</th>
<th>Nonlead</th>
<th>Nonlead</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hunters by Game Type</td>
<td>287,052</td>
<td>47,730</td>
<td>70,509</td>
</tr>
<tr>
<td>Hunting Days per Year</td>
<td>4,879,884</td>
<td>429,570</td>
<td>909,566</td>
</tr>
<tr>
<td>Annual Expenditures</td>
<td>$380,630,952</td>
<td>$60,139,800</td>
<td>$35,473,078</td>
</tr>
<tr>
<td>% of All Hunters</td>
<td>100%</td>
<td>17%</td>
<td>25%</td>
</tr>
<tr>
<td>% of All Expenditures</td>
<td>100%</td>
<td>16%</td>
<td>9%</td>
</tr>
</tbody>
</table>

1 Deer only, other nonlead game hunts not included
2 Hunt days by game and annual expenditure from USFWS, FHWAR, 2011.

Sources: CDFW LRB, ALDS 2014; USFWS, FHWAR 2011.

(d) Economic Impact of the Proposed Regulation

i. Affected Hunters by Phase

The regulations are proposed to be implemented in stages in an effort to minimize the disruption of hunting activities and the resulting economic contribution to the state economy. The proposed phasing provides manufacturers additional time to increase the production of nonlead ammunition to meet the demand of California hunters. Accordingly, each phase affects a limited number of hunters and meters the demand for nonlead ammunition over the four-year transition period. The Department’s Wildlife Branch (WLB) hunter survey results, Biogeographic Data Branch

spatial analysis, and LRB data on license sales by species groups were used to estimate the numbers of affected hunters and hunting days by phase.

Phase 1
Beginning July 1, 2015, the proposed regulations require hunters to use nonlead ammunition on Department wildlife areas and ecological reserves. With the exception of a few wildlife areas and ecological reserves that have full-time employees that monitor human uses, the Department does not track the numbers of hunters using Department lands that are specified in Phase 1. However, the lands where the Department has full-time employees are the ones most frequented by hunters and other visitors. In order to obtain an estimate of the number of hunters and hunting days that would be affected in Phase 1, the Department utilized existing geocoded data to calculate the proportion of the total range of each hunted species that falls within Department wildlife areas and ecological reserves. These percentages were then applied to the numbers of hunters reported for each species statewide in the 2010/2011 Game Take Survey Report, the most recent report available. This method resulted in a total estimate of 4,028 hunters using Department lands that are not managed by full time employees (see Table 1 in the Appendix). Based on hunting records from Department lands with full time employees and the experience of Department wildlife biologists, this number is thought to underestimate the number of hunters and hunting days that would be affected in Phase 1. To make sure the impacts of Phase 1 are not under-reported, for this analysis we doubled the estimate to 8,070 hunters. This figure includes the 14 Nelson bighorn sheep hunters that would also be affected in Phase 1. The number of affected hunt days was then estimated by applying the average number of annual hunt days per hunter as reported by USFWS survey data.\textsuperscript{13}

Phase 2
The numbers of hunters and hunting days affected in Phase 2 include those who hunt upland game birds (excluding dove, quail

\textsuperscript{13} USFWS, 2011. Revised 2014.
and snipe); fur-bearing mammals; non-game mammals\textsuperscript{14}; non-game birds; or any wildlife for depredation purposes. Phase 2 requires nonlead ammunition when taking these species with a shotgun, but would still allow take with traditional lead rifle ammunition. The additional numbers of affected hunters were estimated by working with Department license and validation sales and game take survey results. This subset of hunters was then added to the number of affected hunters in the Phase 1 totals.

Phase 3
Phase 3, effective July 1, 2019, will constitute full implementation of the proposed regulations. While many hunters have already been in compliance with the portions of the regulations that were implemented in Phase 1 and Phase 2, these hunters will continue to be affected by the nonlead requirement in 2019, and beyond. By July 2019, the regulations will affect all hunters and hunting days in the state of California. In 2019, the cumulative total number of affected hunters is estimated to be 282,987 as adjusted by the 2003 - 2013 trend line in license sales.

Table 4. Estimated Numbers of Affected Hunters By Phase

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Areas and Species</th>
<th>Estimated Number of Hunters Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 – June 30, 2016</td>
<td>All Wildlife on CDFW Wildlife Areas and Ecological Reserves; Nelson Bighorn Sheep</td>
<td>8,070</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 – June 30, 2019</td>
<td>Upland game birds (excluding dove, quail, &amp; snipe); fur-bearing mammal; non-game mammal; non-game birds, or any wildlife for depredation purposes. &amp; 186,073</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 – onward\textsuperscript{1}</td>
<td>All Wildlife in California.</td>
<td>282,987</td>
</tr>
</tbody>
</table>

\textsuperscript{1} The total number of affected hunters in 2019 includes those in previous phases 1 and 2. The full implementation figure also takes into account population growth and the ten-year trend line in license sales. While not all hunters will be affected (e.g. those who only hunt waterfowl), this approach yields the most comprehensive estimate of potential economic effects.

\textbf{ii. Compliance Costs for Affected Parties: Hunters}

The proposed regulation in prohibiting traditional lead projectiles for hunting may:

\textsuperscript{14} Nongame mammals are defined in Fish and Game Code Section 4150 as all mammals occurring naturally in California which are not game mammals, fully protected mammals, or fur-bearing mammals.
• increase the cost of ammunition (steel, copper, tungsten, and other non-lead alloys)
• require new gun purchases (in a few exceptional instances), and
• change performance which may involve recalibration costs.

A. Ammunition Costs

Traditional ammunition prices have been increasing at unprecedented rates; for some calibers, prices have increased by two or three times since 2008. The retail cost of nonlead ammunition varies widely, depending on the caliber and design of the cartridge or projectile. Currently, nonlead ammunition can range from 30 percent more to as much as twice the price of the lead counterpart, presumably due to smaller production runs and higher component prices. In comparing market prices it depends on whether the comparison is between two premium versions in lead and nonlead, where the nonlead version may be 30 percent higher than the lead price. In contrast, comparing a lower grade lead bullet to a premium grade nonlead bullet, the price may be 50 percent to twice the price of the lead version. In some instances the nonlead version is the same or less than the premium version of the lead bullet.

A 2014 Southwick Associates study using current data augmented with surveys of manufacturers predicted that supply shortfalls could push centerfire nonlead ammunition prices up to nearly three times the price of the lead counterpart (by 284%). Accordingly, we used a range of proposed nonlead ammunition price increases in our estimates of economic impacts, but chose to work principally with the estimated nonlead ammunition cost increase of nearly twice as much or, “on average, up to 190 percent more that the equivalent traditional ammunition.” (see

B. Firearm Incompatibility Costs

During public outreach many hunters expressed concern that their firearms would not accommodate nonlead ammunition. In most cases this was related to antique or vintage shotguns that cannot handle the pressures of nonlead shotshells. However, it is possible that hunters using rifles firing unusual calibers may also have to retire those weapons if nonlead ammunition is not available. In those instances, modification of their current shotgun or a new firearm may be necessary. Expenditures on a new firearm would constitute a hunting equipment expenditure that is amortized over the life of the firearm in the annual expenditure calculations maintained by USFWS. We included a generous estimate (10 percent) for the instances in which such an outlay might be necessary. The additional cost of around $1,300 for a firearm is amortized over twenty years and included in our compliance costs calculations.

C. Recalibration Costs

We also heard during public outreach that nonlead ammunition performs differently and will require hunters to spend some time recalibrating, sighting and shooting to learn the different ballistic properties of the alternative ammunition. A USFWS analysis of national survey data found that 52 percent of hunters target shoot in preparation for hunting and 22 percent of hunters prepare for hunting with practice at a shooting range. Slightly more, or 29 percent, of hunters in the Pacific region used ranges to practice, perhaps due to greater access to ranges than wild lands. That said, the data shows that most hunters practice before the hunt on unsupervised outdoor ranges on public land in the state where shooting is free. Yet many use outdoor target shooting ranges where fees run from $10 to $20 for a few

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hours of range time. We have included the need for an increase in expenditure for range fees and spent bullets in the transition to nonlead ammunition.

iii. Component Costs Impact on Annual Expenditures

A prevailing concern is that these incremental cost increases will change the level of hunting activity: numbers of hunters and/or the number of hunt days, reducing hunting expenditures to a range of businesses during a hunt trip and to ammunition manufacturers and retailers. We analyzed potential compliance costs in the context of the total average annual expenditure per hunter as reported in USFWS survey data. As component costs increase, sometimes nearly doubling in the case of ammunition or in the unusual case where a firearm cannot accommodate non-lead alternative ammunition, the increase in spending may appear to be quite substantial. However, if the increased costs to comply with the proposed regulations are seen in the context of a typical year’s expenditure of $2,557 adjusted for 2013 dollars, the percentage increase in component costs constitutes only a seven percent increase.\(^{20}\) Table 5 provides an estimate of potential component cost increases by category.

<table>
<thead>
<tr>
<th>Component</th>
<th>Baseline Annual Costs</th>
<th>New Cost of Compliance</th>
<th>Increase in Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammunition</td>
<td>$99</td>
<td>$188</td>
<td>$89</td>
</tr>
<tr>
<td>Recalibration Costs</td>
<td>$40</td>
<td>$70</td>
<td>$30</td>
</tr>
<tr>
<td>Firearms Costs</td>
<td>$223</td>
<td>$288</td>
<td>$65</td>
</tr>
<tr>
<td>Total</td>
<td>$362</td>
<td>$546</td>
<td>$184</td>
</tr>
</tbody>
</table>

Sources: USFWS Tables 17, 20, 21 and for CA 2011, revised Feb 2014, Tables 20-22

Current hunter spending on ammunition is about four percent of total equipment and trip expenditures.\(^{21}\) The projected increases in compliance costs as the new regulations are phased in are estimated to result in an average annual increase of $184 to cover nonlead ammunition and additional firearm and recalibration costs. These costs would now comprise seven percent of the total annual expenditure of $2,557.


iv. Price Elasticity of Demand for Ammunition and for Hunting

The proposed regulations are expected to effectively increase the cost of hunting as per unit ammunition prices increase; practice and recalibration costs increase; and equipment replacement and maintenance costs increase. As the costs to pursue hunting increase, the key question is how hunters will respond. This question is essentially an exercise in determining the price elasticity of demand (PED) for hunting. Any entity, whether a private company or a public agency, when proposing a price increase needs to consider whether the price increase will result in a reduction in the quantity demanded and to what degree. If demand drops substantially in response to a price increase, the good is “price elastic.” If a good has an array of substitutes and is not a necessity, the price elasticity of demand may be more elastic. Goods that are critically necessary may be perfectly inelastic. Goods that have very few substitutes are usually price inelastic. Hunting has been found to be highly price inelastic in studies using American and Canadian data. That is to say that hunting demand changes less than the percentage change in the costs of hunting.

Hunting Research findings:
- Inelastic PED
- Short-run more inelastic (0.21); than the Long-run (0.60)
- Big Game (0.23) to (0.62)
- Small Game (0.36) to (1.06)

These results suggest that hunting is a:
- Tradition-bound behavior

The price elasticity of demand is a measure of the responsiveness of the quantity demanded of a good to changes in the price of that good. The elasticity of demand for something is:

\[
\text{Elasticity} = \frac{\frac{\text{Difference in Quantity}}{\text{Quantity}}}{\frac{\text{Difference in Price}}{\text{Price}}} = \frac{\text{Percent Change in Quantity}}{\text{Percent Change in Price}}
\]

If PED > 1 Demand is Elastic and if PED < 1 Demand is Inelastic

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The strong price inelasticity of hunting is also supported by surveys that ask hunters why they chose in the past to not hunt or to reduce their amount of hunting. Competing time commitments from work and family and declining health are the most common explanations, while increased costs to hunt rank near the bottom.\textsuperscript{25}

v. Supply of non-lead ammunition

The change in the price of ammunition and the potential new firearm and recalibration costs are \textit{explicit costs} changes. Comments received during outreach often referred to the limited availability of all ammunition and nonlead ammunition particularly. Reported supply bottlenecks can be viewed as increasing the \textit{transactions costs} for acquiring non-lead ammunition. Transactions costs are the search costs, wait periods for back orders and so on, that make simply purchasing the nonlead ammunition in a chosen caliber more difficult than for traditional lead ammunition.

Supply constraints
An array of factors that could influence the price and availability of nonlead ammunition for hunting include: the price of component materials; ammunition sector investment and innovation; U.S. military demand; Bureau of Alcohol Tobacco and Firearms determinations on non-lead ammunition; legislation (such as Senate Bill 53, 2014) that would limit internet purchases of ammunition; and any number of factors outside the Commission’s sphere of influence.

The Department has considered these factors and how they may contribute to limiting the supply of nonlead ammunition needed to comply with these regulations. The perceived relative availability of ammunition in various calibers has been a principle rationale for the proposed timing of the phase in. The intent is to phase in the new nonlead requirements in the least disruptive manner, while still providing enough stimulus to market demand for manufacturers to respond. As demand grows in California, the total market demand combined with other states that have nonlead ammunition programs is anticipated to incentivize larger scale production lines and, in the long run, lower consumer costs. Table 6 shows hunting

\textsuperscript{25} \textit{Wildlife and the American Mind, Public Opinions on and Attitudes toward Fish and Wildlife Management}, Duda, Bissell, and Young, Responsive Management, 1998.
days by state as an indicator of the future relative market demand for nonlead hunting ammunition by state.

Table 6. Relative Market Demand by States with Non-Lead Ammunition Programs

<table>
<thead>
<tr>
<th>Hunting Days Percentages by State</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>USA Total</td>
<td>281,884,177</td>
</tr>
<tr>
<td>California</td>
<td>6,730,616</td>
</tr>
<tr>
<td>Arizona</td>
<td>2,634,280</td>
</tr>
<tr>
<td>Utah</td>
<td>2,720,463</td>
</tr>
<tr>
<td>Minnesota</td>
<td>5,589,294</td>
</tr>
<tr>
<td>Total:</td>
<td></td>
</tr>
</tbody>
</table>


(e) Expected Change in Level Of Hunting Activity By Phase

The proposed regulations are to be phased in over the span of four years to be the least disruptive to the hunting community and other affected parties. To gauge the potential impact of each successive phase, a range of potential hunting reduction rates: five percent (projected by the Department), ten percent (mid-range estimate), and 13 percent (projected by Southwick Associates, 2014) were assessed.

Based on observations of hunter response to the nonlead restrictions in the condor range, the Department anticipates that less than five percent of hunters or a drop in overall hunt days of less than five percent will occur. This is consistent with published research on the price elasticity of demand for hunting and other factors, such as the impact of tradition and previous investment in equipment that are found to influence the demand for hunting. The rate of reduction in hunting activity may vary by phase as the numbers of affected hunters and types of game varies; however for simplicity we have used the same potential reduction rate for each phase.

i. Impact Estimates

The following tables show the potential economic impacts if hunting were to decline by five percent, 10 percent, and 13 percent. The price elasticity of demand (PED) associated with the projected percentage change in hunting demand is indicated for each table.

We also estimated the total economic impact with a nonlead ammunition price increase of 284 to 294 percent due to the increased demand driving prices up in a supply constrained market.\textsuperscript{27} The estimated outcome under such conditions resulted in a projected seven percent reduction in hunting and total negative economic impact in the final implementation phase of ($38,308,399).

We also estimated the total economic impact with a nonlead ammunition price increase of 284 to 294 percent due to the increased demand driving prices up in a supply constrained market.\textsuperscript{27} The estimated outcome under such conditions resulted in a projected seven percent reduction in hunting and total negative economic impact in the final implementation phase of ($38,308,399).

(f) CONCLUSION

After evaluating the available information from a wide array of sources, the Department assessment supports a potential decline in hunting activity of

\textsuperscript{27} Southwick Associates, 2014.
less than five percent. The total economic and fiscal impacts are anticipated to be less than the impacts induced by a five percent reduction in hunting as fully presented in Tables 5 and 6 in the Appendix. This rate of decline in hunting, less than five percent with a price elasticity of demand less than (0.68), is not only consistent with published research on the demand for hunting, but also accords with the state’s experience following the condor range lead ammunition prohibitions established in 2008.

It should be noted however, that the ban on lead ammunition in the condor range affects only about a quarter (25.8%) of California’s deer hunters and a much smaller percentage of the state’s total hunters. Current supplies of nonlead ammunition appear adequate to meet this volume of demand. In the event that manufacturers are unable to meet the increasing demand for nonlead ammunition as the regulations are phased in statewide, imbalances in supply and demand may make it more difficult for California hunters to obtain suitable ammunition. Under these conditions a larger percentage of hunters may reduce their hunting activity or decide not to participate altogether. If hunting participation decreases by nine percent or more, the resulting impact on total economic output will exceed the $50 million threshold for major regulations.

i. Condor Range Experience 2008 to present

Legislative analysis of the 2007 Condor bill included speculation by those opposing the bill that hunting activity could decline by as much as 25 percent based on stated preferences from surveys. However, Department tag sales and harvest report data have shown virtually no drop in tag sales. The four-year average number of tags sold for the condor range areas prior to 2007 was 47,233. The four-year average following the implementation of the condor range lead ammunition prohibition was 46,167, constituting a drop of 2.26 percent or 1,066 fewer tags sold to hunters. It should be noted that variations in tag sales are influenced by a number of factors including annual tag quotas; weather; and in this time period especially, consumer sentiment given the unprecedented 2008 -

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28 Assembly Committee Analysis of AB 821, 2007. “The National Shooting Sports Foundation notes that recent surveys of hunters show that as many as 25% of hunters would either quit hunting big game or hunt less in California if a ban were adopted. A decrease in hunting could result in a loss of revenue to DFG from hunting license and tag sales, taxes on ammunition sales, and other economic contributions associated with hunting.”
2009 financial collapse. If the same price increase anticipated for lead ammunition today were applied to the hunting demand response at that time, the price elasticity of demand would be highly inelastic at (0.32).


<table>
<thead>
<tr>
<th></th>
<th>2005-2007</th>
<th>2008-2011</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condor Range Deer Tags</td>
<td>47,233</td>
<td>46,167</td>
<td>-2.26%</td>
</tr>
<tr>
<td>Price Elasticity of Demand</td>
<td>7% increase in expenditure</td>
<td>(0.32)</td>
<td></td>
</tr>
</tbody>
</table>

Sources: LRB and WLB.

Figure 3. Hunting Activity Condor Range Pre- and Post-2008 Regulation

Table 11. Deer Tag Sales in Condor Range by Zone: 2003 - 2013

Sources: LRB and WLB.
Sources: LRB and WLB.

**ii. Licensed Hunters Historical Record**

Additionally, projections of a 10 percent or 13 percent drop in hunting participation are without precedent in Department records. At no time in history, even with the dramatic drops in hunting participation in the 1970s through the 1980s, did the state experience an annual drop higher than nine percent. The year with the highest drop was 8.8% from 1973-1974. Moreover annual changes in the numbers of hunters since 2000 have not exceeded three percent up or down. The average annual percentage change from 2000 to 2013 is less than one percent (-0.71%).

Table 12. Hunting Licenses and Annual Percentage Change from 2000 to 2013.

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<tr>
<td>A (100')</td>
<td>21,396</td>
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<td>19,896</td>
<td>19,843</td>
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<td>G9**</td>
<td>60</td>
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<td>MA 3</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>total A</td>
<td>21,751</td>
<td>21,443</td>
<td>20,491</td>
<td>20,811</td>
<td>20,856</td>
<td>19,103</td>
<td>19,154</td>
<td>18,540</td>
<td>19,507</td>
<td>19,137</td>
<td>19,848</td>
</tr>
<tr>
<td>D7 general</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
</tr>
<tr>
<td>D8 general</td>
<td>7,031</td>
<td>6,993</td>
<td>7,149</td>
<td>7,260</td>
<td>7,310</td>
<td>7,389</td>
<td>7,421</td>
<td>7,296</td>
<td>7,425</td>
<td>7,540</td>
<td>7,551</td>
</tr>
<tr>
<td>G8</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>total D8</td>
<td>7,081</td>
<td>7,033</td>
<td>7,199</td>
<td>7,310</td>
<td>7,360</td>
<td>7,439</td>
<td>7,471</td>
<td>7,346</td>
<td>7,475</td>
<td>7,590</td>
<td>7,601</td>
</tr>
<tr>
<td>D9 general</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>D10 general</td>
<td>700</td>
<td>588</td>
<td>623</td>
<td>537</td>
<td>584</td>
<td>548</td>
<td>425</td>
<td>550</td>
<td>622</td>
<td>625</td>
<td>604</td>
</tr>
<tr>
<td>D11 general</td>
<td>4,161</td>
<td>3,197</td>
<td>3,925</td>
<td>4,749</td>
<td>4,620</td>
<td>4,517</td>
<td>4,006</td>
<td>4,209</td>
<td>4,713</td>
<td>4,696</td>
<td>4,696</td>
</tr>
<tr>
<td>J5</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>total D11</td>
<td>4,201</td>
<td>3,147</td>
<td>3,965</td>
<td>4,789</td>
<td>4,650</td>
<td>4,557</td>
<td>4,046</td>
<td>4,249</td>
<td>4,735</td>
<td>4,736</td>
<td>4,896</td>
</tr>
<tr>
<td>D13 general</td>
<td>3,230</td>
<td>3,556</td>
<td>3,084</td>
<td>3,010</td>
<td>3,114</td>
<td>3,166</td>
<td>3,123</td>
<td>3,511</td>
<td>3,689</td>
<td>3,856</td>
<td>3,630</td>
</tr>
<tr>
<td>M17</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>total D13</td>
<td>6,180</td>
<td>6,706</td>
<td>6,384</td>
<td>6,160</td>
<td>6,084</td>
<td>6,314</td>
<td>5,863</td>
<td>6,683</td>
<td>8,048</td>
<td>8,648</td>
<td>8,782</td>
</tr>
<tr>
<td>Condor Range Total</td>
<td>48,113</td>
<td>46,917</td>
<td>46,912</td>
<td>47,587</td>
<td>47,014</td>
<td>46,669</td>
<td>46,469</td>
<td>46,346</td>
<td>47,200</td>
<td>46,602</td>
<td>47,730</td>
</tr>
</tbody>
</table>

**Table 12. Hunting Licenses and Annual Percentage Change from 2000 to 2013.**

| Percentage Change | -0.03% | 1.0% | -1.4% | 3.0% | -2.4% | -0.4% | 1.2% | -1.3% | -1.5% | -1.2% | -0.8% | -1.7% | 0.7% | 1.0% |

Source: LRB, 2014.

**iii. Federally Mandated Waterfowl Lead Prohibition**

In 1991 the use of lead ammunition to hunt waterfowl was banned across the entire country. Many states phased the prohibition in stages as was the case for California. License sales statistics show that waterfowl hunters continued to hunt at similar levels throughout the phase in period of the federal ban on lead shot from 1985 to
1991 in the state of California. Initially some hunters reported dissatisfaction with the performance of nonlead alternatives, particularly steel shot. Over the course of a few years, ammunition manufacturers responded and developed a wide variety of nonlead shot alloys such as: tungsten-bronze-iron, tungsten-iron, and tungsten-tin-bismuth. Steel shot shotgun shell loads have undergone significant improvements as well. Overall it is reported that the required compliance across the country triggered industry to respond with new products that improved performance and brought costs down as materials costs permit.29

iv. Other States

Arizona and Utah have nonlead programs that include some cost offsetting by the state and third parties. Compliance rates have been high with no reduction in numbers of hunters. Arizona Game and Fish implemented a voluntary nonlead program in 2005 to reduce the amount of lead in their condor range. The state has been offering hunters free non-lead ammunition if they hunt in condor territory. Over 2011 to 2013, Arizona surveyed hunters and found that 88 percent were in compliance voluntarily. The survey also found that the majority were satisfied with the performance of nonlead ammunition.

In 2011, Utah launched a voluntary non-lead ammunition program similar to Arizona’s. The program expanded substantially in 2013. Big game hunters that hunt in condor territory receive coupons for free non-lead ammunition. Utah has been aided by a third party, The Peregrine Fund, which has donated prizes to encourage increased use of nonlead ammunition to help restore condor populations. Minnesota has a program advocating the use of nonlead ammunition for the preservation of raptors and moreover, for the health of those who consume wild game. Several states (34 or more) have nonlead programs for specific species, and/or by specific areas. These states’ more limited programs have not been shown to deter hunting in the specific regulated areas within each state.

(g) Alternatives to the Proposed Project

As enacted, Fish and Game Code section 3004.5 requires full implementation of the ban on the use of nonlead ammunition for the take of wildlife by July 1, 2019. The law also requires that the Commission implement, in advance of July 1, 2019, any of the statute’s requirements that can be implemented practicably, thus the range of alternatives to the proposed project is limited. With that in mind, three alternative approaches to the phasing in of nonlead ammunition were developed based on evidence and input received during 16 pre-notice public outreach meetings. These alternatives to the proposed regulations are considered below:

Alternative 1. Early Implementation
Alternative 1 consists of full implementation of section 3004.5 on July 1, 2015. This early implementation of the requirement to use nonlead ammunition would result in the highest risk of economic impacts to hunting activities, but would also immediately reduce lead introduced to the environment through hunting activities. Ingestion of lead fragments or pellets in carcasses and gut piles by scavenging wildlife should be reduced or eliminated with associated reductions in blood lead levels and potential lead poisoning in predatory and scavenging birds. While this alternative may provide near term benefits to wildlife as compared to the other alternatives, it may not be practicable based on the current availability of nonlead rifle and shotgun ammunition. Ammunition in general is in short supply both in California and nationwide, leading to shortages and backorders for even traditional ammunition. Based on the limited capacity of manufacturers to increase production, it is likely not practicable to meet the demand for nonlead ammunition in California as early as 2015. We estimated the economic impacts resulting from a 13 percent reduction in hunting as predicted by a recent Southwick Associates analysis. This alternative would be most disruptive to hunting activity in the state and the sectors of the economy that depend on hunting due to the higher likelihood of supply shortfalls to meet a sudden increase in demand.

30 Kelly et al., Impact of the California lead ammunition ban on reducing lead exposure in golden eagles and turkey vultures, Conservation Biology, 2011.
Table 13. Alternative 1: Potential Economic Impacts ($2013)

<table>
<thead>
<tr>
<th>Effective date</th>
<th>Projected Percent Change</th>
<th>Change in Direct Expenditure</th>
<th>Total Multiplier Effect</th>
<th>Salaries &amp; Wages</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 1, 2015</td>
<td>5%</td>
<td>$(13,539,407)</td>
<td>$(27,363,142)</td>
<td>$(6,810,322)</td>
<td>(230)</td>
</tr>
<tr>
<td>July 1, 2015</td>
<td>10%</td>
<td>$(27,078,815)</td>
<td>$(54,726,284)</td>
<td>$(13,620,644)</td>
<td>(478)</td>
</tr>
<tr>
<td>July 1, 2015</td>
<td>13%</td>
<td>$(35,202,459)</td>
<td>$(71,144,170)</td>
<td>$(17,706,837)</td>
<td>(598)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 3 for more detail on data sources.

Alternative 2. Modified Implementation Phasing
This alternative would accomplish the transition to nonlead ammunition in two phases as opposed to the three outlined in the proposed regulations. Alternative 2 would advance the implementation process by combining phases 1 and 2 of the proposed project with an effective date of July 1, 2015. Full implementation would remain at July 1, 2019. Under Alternative 2, hunters on Department lands, bighorn sheep hunters, and hunters using a shotgun to take specified upland game birds, small game mammals, furbearing mammals, nongame mammals, nongame birds, and any wildlife for depredation purposes, would be required to use nonlead ammunition after July 1, 2015. Because nontoxic shot has been required for waterfowl hunting nationwide since 1991, nonlead shot shells in waterfowl sizes are thought to be widely available. For this reason, it is potentially practicable to phase in take of wildlife with a shotgun using waterfowl-sized shot in 2015. Because of extremely limited supplies of nonlead .22 and .17 rimfire ammunition, and the resulting economic impact, small game and nongame species could still be taken with traditional lead ammunition until July 1, 2019. While precise estimates cannot be made, this alternative is anticipated to disrupt hunting activity to a greater extent (reducing hunting activity by nearly 10%) than the proposed regulations due to the higher likelihood of ammunition supply deficiencies. The total impacts under this alternative could approach $50 million in a twelve month period after Phase 1 and exceed $50 million during the year after full implementation in 2019.

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Vernon G. Thomas, July 2014.

<table>
<thead>
<tr>
<th>Effective date</th>
<th>Projected Percent Change</th>
<th>Change in Direct Expenditure</th>
<th>Total Multiplier Effect</th>
<th>Salaries &amp; Wages</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 1, 2015</td>
<td>5%</td>
<td>$ (12,336,640)</td>
<td>$ (24,932,349)</td>
<td>$ (6,205,330)</td>
<td>(210)</td>
</tr>
<tr>
<td>July 1, 2019</td>
<td></td>
<td>$ (13,539,407)</td>
<td>$ (27,363,142)</td>
<td>$ (6,810,322)</td>
<td>(230)</td>
</tr>
<tr>
<td>July 1, 2015</td>
<td>10%</td>
<td>$ (24,673,280)</td>
<td>$ (49,864,698)</td>
<td>$ (12,410,660)</td>
<td>(419)</td>
</tr>
<tr>
<td>July 1, 2019</td>
<td></td>
<td>$ (27,078,815)</td>
<td>$ (54,726,284)</td>
<td>$ (13,620,644)</td>
<td>(478)</td>
</tr>
<tr>
<td>July 1, 2015</td>
<td>13%</td>
<td>$ (32,075,264)</td>
<td>$ (64,824,108)</td>
<td>$ (16,133,858)</td>
<td>(545)</td>
</tr>
<tr>
<td>July 1, 2019</td>
<td></td>
<td>$ (35,202,459)</td>
<td>$ (71,144,170)</td>
<td>$ (17,706,837)</td>
<td>(598)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 3 for more detail on data sources.

Alternative 3. Delayed Implementation (No Project)
The third alternative, which is also the “No Project” alternative that will occur if the Commission takes no action, consists of no implementation occurring until July 1, 2019. Implementation on July 1, 2019 would minimize the near term impacts on recreation as compared to the proposed regulations. This alternative would give ammunition manufacturers the maximum amount of time to increase production of nonlead ammunition in anticipation of the increased demand by California hunters after July 1, 2019. While this alternative would likely be less disruptive to hunting-based recreation in the short run, it provides less incentive to manufacturers to begin increasing production of nonlead ammunition. Moreover, it does not meet the requirements of the statute to implement all or portions of the law in advance of July 1, 2019 if it is practicable to do so. Given that the statutory requirements are not met, this alternative cannot be recommended.

(h) Economic Impact on other Affected Parties: Businesses

i. Affected Hunting Trip-Related Businesses

Businesses that serve hunters on hunt trips could expect marginal changes in the volume of visitors to hunting areas. Hunters spend at a variety of establishments while traveling to hunting areas and in the rural communities near the hunting areas. These establishments include Campgrounds (35%); Lodging (23%); Restaurants (23%); Retail markets (13%); and Gas stations (6%).

ii. Ammunition Manufacturers

Being the most populous state, California has been a large market for ammunition manufacturers. The fastest growing segment, the
target shooting market (52%) will not be impacted by the proposed regulations; neither will the ammunition sectors’ growing exports. The share of consumer sales to hunters nationally constitutes approximately 40 percent. Industry annual reports say that the historic levels of firearms and ammunition sales are expected to continue after a mild tempering in the rate of growth after 2013.\textsuperscript{33} Steady growth in the target shooting market is expected to mitigate any shifts in hunting equipment sales. Lead ammunition supplies are expected to continue to be in strong demand by target shooters, personal protection consumers, and hunters outside California. With the phase in of the proposed regulations, hunters may be expected to purchase more nonlead ammunition at higher per unit costs, which should yield higher per unit margins until manufacturer competition and higher production runs reduce costs.\textsuperscript{34}

Table 15. Firearms and Ammunition Manufacturer Annual Sales and Growth Rates

<table>
<thead>
<tr>
<th></th>
<th>Net Revenue</th>
<th>Growth Rate %</th>
<th>Growth Rate %</th>
<th>(Millions$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year End Dec 31, 2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firearms</td>
<td>$ 740</td>
<td>26%</td>
<td>23%</td>
<td>$ 426</td>
</tr>
<tr>
<td>Ammunition</td>
<td>$ 437</td>
<td>24%</td>
<td>5%</td>
<td>$ 314</td>
</tr>
<tr>
<td>All Other</td>
<td>$ 92</td>
<td>46%</td>
<td>28%</td>
<td>$ 35</td>
</tr>
<tr>
<td>Totals</td>
<td>$ 1,268</td>
<td>27%</td>
<td>17%</td>
<td>$ 775</td>
</tr>
</tbody>
</table>


iii. Hunting Equipment Retailers

Despite slow growth in the overall U.S. economy, the hunting equipment retailing market has grown by 22% between 2006 and 2010.\textsuperscript{35} The possibility of higher margins on nonlead ammunition along with the inducement for new firearms sales are anticipated to increase revenues in this sector. Many large hunting equipment retailers have close ties to large manufacturer groups that enable favorable product mix and stocking strategies. Approximately 45 percent of the Freedom Group commercial net sales in 2013 were directly to major retail and sporting goods chains, such as Cabela’s, Gander Mountain, Academy Sports + Outdoors, Wal-Mart, Bass Pro Shops and Dick’s Sporting Goods. Many large equipment

\textsuperscript{33} Freedom Group Annual Report 2014.
\textsuperscript{34} Hunting and Sporting Goods Retailing Report, Mintel Associates, 2012.
\textsuperscript{35} Mintel Group.
retailers also have a strong internet sales presence that greatly expands their consumer base beyond California. Efficient inventory relationships with large manufacturers, along with a large non-hunting consumer base should mitigate any reductions (due to a potential five percent reduction in hunting) in revenue to large equipment retailers. Smaller hunting goods retailers that serve largely local markets may have more difficulty in maintaining a favorable product mix, including new nonlead ammunitions.

(i) Fiscal Impact

The fiscal impact of the proposed regulations during each year through the phase in period was assessed. Although any decline in hunting activity is anticipated to be less than five percent, we present the resulting fiscal impacts with a projected five percent decline in hunting activity.

Table 16. Summary Projected Fiscal Impacts by Phase ($2013)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Projected Change in Total Hunt Days by Phase</th>
<th>Baseline CDFW License &amp; Tag Sales Revenue</th>
<th>CDFW License &amp; Tag Sales Revenue Impact</th>
<th>Pittman Robertson Excise Tax Revenues Impact</th>
<th>CDFW Expenditure Impact</th>
<th>CDFW Total Revenue Impact</th>
<th>Projected Sales &amp; Motor Fuel Tax Revenue to State</th>
<th>State Income Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>-1,860</td>
<td>$640,252</td>
<td>$(1,048)</td>
<td>$(1,008)</td>
<td>$(36,388)</td>
<td>$(28,652)</td>
<td>$(36,388)</td>
<td>$(12,840.98)</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>-1,860</td>
<td>$640,252</td>
<td>$(1,048)</td>
<td>$(1,008)</td>
<td>$(36,388)</td>
<td>$(28,652)</td>
<td>$(36,388)</td>
<td>$(12,840.98)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020</td>
<td>-1,860</td>
<td>$640,252</td>
<td>$(1,048)</td>
<td>$(1,008)</td>
<td>$(36,388)</td>
<td>$(28,652)</td>
<td>$(36,388)</td>
<td>$(12,840.98)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 4 for more detail on data sources.

i. Pittman-Robertson Excise Tax Revenue

The Pittman-Robertson (PR) allocation method takes land mass, population, and numbers of hunting licenses compared to that of the entire country into consideration. California with the largest population and third largest land mass receives the maximum (five percent of the total) allowable under those criteria. These factors along with the tremendous growth in the PR country-wide total fund suggest that the California allocation level will not be significantly impacted by consequences of the proposed regulations. Any change in the amount allocated to the state would more likely be a result of changes in the collection of PR excise tax funds from firearms and ammunition equipment sales across the country.
Table 17. Top Five Pittman-Robertson Fund States 2014 with Allocation Criteria

<table>
<thead>
<tr>
<th>Rank</th>
<th>State</th>
<th>Hunting Licenses</th>
<th>2014 PR Fund Allocation</th>
<th>Hunter /Pop</th>
<th>Hunters /USA Hunter</th>
<th>State Pop /USA Pop</th>
<th>State Land /USA Land</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TX</td>
<td>1,036,946</td>
<td>$35,275,009</td>
<td>4.26%</td>
<td>7.09%</td>
<td>8.02%</td>
<td>7.40%</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>AK</td>
<td>101,547</td>
<td>$32,511,089</td>
<td>14.80%</td>
<td>0.69%</td>
<td>0.23%</td>
<td>16.17%</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>PA</td>
<td>968,735</td>
<td>$27,975,344</td>
<td>7.78%</td>
<td>6.62%</td>
<td>4.10%</td>
<td>1.27%</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>CA</td>
<td>281,472</td>
<td>$25,301,091</td>
<td>0.77%</td>
<td>1.92%</td>
<td>12.11%</td>
<td>4.41%</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>MI</td>
<td>786,880</td>
<td>$25,028,297</td>
<td>7.61%</td>
<td>5.20%</td>
<td>3.30%</td>
<td>1.61%</td>
<td>5</td>
</tr>
</tbody>
</table>


It is notable that in 2008 the year that the condor range nonlead regulations went into effect, license sales dipped by 2.6 percent, but the allocation of Pittman-Robertson Funds increased by 16 percent, or by $1.4 million. The following year the state’s allocation increased another 10 percent, or by $1 million.

The USFWS has projected a downturn in the total allocation of funding largely driven by the moderation in firearms and ammunition sales starting in 2014 across the country. The overall sum total of funds collected across the country, from which each state receives an apportionment, is likely to impart a larger influence than any change in total hunting license sales on Pittman-Robertson funding for the state of California.

Figure 4. Pittman-Robertson California Allocation: 2000 to 2014

Source: USFWS, Pittman-Robertson Allocation to states; CDFW, LRB, 2014.
ii. Department License Sales Revenue

The impact on Department Licenses and Tag Sales revenue is estimated with a projected five percent decline in total hunting activity in Table 18 below.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Projected Change in Total Hunt Days by Phase</th>
<th>Baseline CDFW License &amp; Tag Sales Revenue</th>
<th>CDFW License &amp; Tag Sales Revenue Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>(6,860)</td>
<td>$840,724</td>
<td>$ (42,036)</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>(158,162)</td>
<td>$19,384,882</td>
<td>$ (969,244)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020 One Year Full Implementation</td>
<td>(173,582)</td>
<td>$21,274,822</td>
<td>$ (1,063,741)</td>
</tr>
</tbody>
</table>

\(^2\) & \(^3\): See the Appendix, Table 4 for more detail on data sources.

iii. Department Expenditure

The Department is projected to spend roughly $45,000 in regulation development and outreach in the year preceding the promulgation of the proposed regulations in July 1, 2015. Thereafter few additional expenditures are foreseen for the Department.

iv. State Sales Tax Revenue

The impact on State Sales Tax revenue is estimated with a projected five percent decline in total hunting activity.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Projected Sales &amp; Motor Fuel Tax Revenue to State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>$ (36,383)</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>$ (838,892)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020 One Year Full Implementation</td>
<td>$ (920,680)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 4 for more detail on data sources.
v. State Income Tax

The impact on State Income Tax revenue is estimated with a five percent decline in total hunting activity.

Table 20. Project State Income Tax by Phase ($2013)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>State Income Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>$ (12,841)</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>$ (296,079)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020</td>
<td>$ (324,946)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 4 for more detail on data sources.

(j) Effects of the regulation on the creation or elimination of jobs within the State

The Department does not anticipate any significant impacts on the creation or elimination of jobs, because the phase in structure should minimize any disruptions in hunting activity, and the resulting economic activity, over four years. The multiplier for jobs in the hunting, ammunition manufacturing, and outdoor sports retail sectors is 17 jobs per million dollars in direct expenditure. If full implementation precipitates a five percent reduction in hunting activity, approximately 230 jobs could be eliminated across the state. The impact on job creation and elimination is estimated with a projected five percent decline in total hunting activity in Table 21.


<table>
<thead>
<tr>
<th>Phase</th>
<th>Change in Direct Expenditure</th>
<th>Total Multiplier Effect</th>
<th>Salaries &amp; Wages</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$ (535,041)</td>
<td>$ (1,081,318)</td>
<td>$ (269,126)</td>
<td>(9)</td>
</tr>
<tr>
<td>2</td>
<td>$ (12,336,640)</td>
<td>$ (24,932,349)</td>
<td>$ (6,205,330)</td>
<td>(210)</td>
</tr>
<tr>
<td>3</td>
<td>$ (13,539,407)</td>
<td>$ (27,363,142)</td>
<td>$ (6,810,322)</td>
<td>(230)</td>
</tr>
</tbody>
</table>

See the Appendix, Table 3 for more detail on data sources.
(k) Effects of the regulation on the creation of new businesses or the elimination of existing businesses within the State

The Department does not anticipate significant impacts on the creation of new business or the elimination of existing businesses in California. However, some new business activity may be spurred to serve hunters’ needs for nonlead ammunition, hand-loaded bullets, and practice time on shooting ranges.

(l) Effects of the regulation on the expansion of businesses currently doing business within the State

The Department anticipates the potential for some expansion of businesses currently doing business in California that manufacture or sell nonlead ammunition. Hunting guides and/or shooting ranges that may aid in the acquisition and transition to the use of nonlead ammunition may also have the potential to expand.

(m) Benefits of the Regulations

i. Benefits of the regulation to the health and welfare of California residents

The Department anticipates benefits to the health and welfare of California residents from better protection of the State’s natural resources and through the better management of toxic lead substances that may be deleterious to those who consume wild game. Lead shot can fragment into tiny pieces and spread out several inches from the entry point into tissue even if the main shot pieces exit the animal. Consequently, the amount of lead in processed game meat, particularly ground venison, has been shown, in some instances, to exceed levels thought to be suitable for human consumption. A number of studies have reported elevated lead levels in humans that rely on lead-shot meat for subsistence. More recently, there is evidence that lead levels in people who eat game harvested with lead ammunition can be elevated as well. Children can be particularly sensitive to lead poisoning and even very low levels of lead can cause permanent

38 Iqbal, S., et al., Hunting with lead: association between blood lead levels and wild game consumption, National Institutes of Health, 2009.
cognitive damage.\textsuperscript{39}

ii. Benefits of the regulation to worker safety

The Department does not anticipate any benefits to worker safety because this regulatory action will not impact working conditions or worker safety.

iii. Benefits of the regulation to the State's environment:

The Department anticipates benefits to the environment through the better management of toxic lead substances that can be deleterious to wildlife, including threatened and/or endangered species. Scavenging and predatory birds are highly susceptible to lead poisoning when they consume lead shot or fragmented lead bullets in hunter-killed carcasses or discarded gut piles. Some ground feeding species such as mourning doves, wild turkeys, and pheasants may consume lead pellets inadvertently as they forage for seeds.

iv. Investment and Incentives

It is difficult to measure the change in investment that this regulation could induce however generally new requirements may induce compliance investment. In this case, environmental externalities, such as lead bullet fragments, have not been recognized as costs internal to the firm such that firms have under-invested in environmentally sound technology. Since the environmental consequences of lead ammunition, have precipitated public and legislative action, now new government regulations may act as critical triggers to prompt investment. As larger shares of the ammunition manufacturing sector are compelled to invest to development new products that comply with new standards, the spread of new technologies may eventually bring costs down and externalities as well.

v. Incentives for Innovation in Products, Materials, or Processes

Innovation typically involves research and development expenditures and prototype development at less than cost-effective

\textsuperscript{39} Lanphear et al., Low-Level Environmental Lead Exposure and Children’s Intellectual Function: An International Pooled Analysis, Environmental Health Perspectives, 113(7): 894–899, Jul 2005.
scales of production. Moreover, firms that invest in innovation often have difficulty retaining all of the benefits of their expenditures because their new technologies may be copied by competing firms. In this instance the proposed regulations will spur incentives to innovate in a larger variety of nonlead ammunition types than are currently available. Over time competition among manufacturers is expected to promote innovation in ballistics performance and to reduce production costs that may be passed onto consumers.

(n) **Personal Income**

The direct and indirect impacts of projected decreases in direct expenditure by hunters is not expected to register any difference to the state’s aggregate level of personal income, which was $1,856,614 million in 2013 (Bureau of Economic Analysis data series as posted by the California Department of Finance).

(o) **Gross State Product**

Gross State Product ($ 2.2 trillion in 2013, California Department of Finance) is not expected to register much overall change as a result of the implementation of the proposed regulations. Hunters constitute less than one percent of the state’s population. The businesses supported by hunting activity are also supported by growing customer bases in target shooting, fishing, camping and wildlife watching. Industry studies have reported significant growth in firearms, ammunition, hunting and outdoor sporting goods market sectors of over 22 percent annually since 2009.40

(p) **References**


Freedom Group Annual Reports 2010 through to 2014.


Kelly et al., Impact of the California lead ammunition ban on reducing lead exposure in golden eagles and turkey vultures, 2011.

Minnesota IMPLAN Group, Inc., 2014.


State of California, Department of Finance, Economic Research Unit Forecasts:
National Economic Forecast — Annual & Quarterly
California Economic Forecast — Annual & Quarterly
Consumer Price Index (CPI) Forecast — Annual & Monthly


Table 1 Numbers of Hunters using Wildlife Areas and Ecological Reserves 2010.

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>TOTAL ACREAGE SPECIES RANGE</th>
<th>ACREAGE OF SPECIES RANGE WITHIN WILDLIFE AREAS</th>
<th>% OF RANGE ON WILDLIFE AREAS</th>
<th>ECOLOGICAL RESERVE</th>
<th>% OF RANGE ON COMBINE LANDS (WA AND ER)</th>
<th>2010 GAME TAKE SURVEY HUNTER NUMBERS</th>
<th>ESTIMATED NUMBER OF HUNTERS USING DFW LANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Band-tailed Pigeon</td>
<td>53,553,237</td>
<td>316,222</td>
<td>0.590%</td>
<td>66,663</td>
<td>0.715%</td>
<td>3,914</td>
<td>28</td>
</tr>
<tr>
<td>Black Bear</td>
<td>39,113,760</td>
<td>96,333</td>
<td>0.246%</td>
<td>52,171</td>
<td>0.380%</td>
<td>24,844</td>
<td>94</td>
</tr>
<tr>
<td>Black and White-tailed Jackrabbit</td>
<td>97,562,333</td>
<td>693,390</td>
<td>0.711%</td>
<td>125,074</td>
<td>0.839%</td>
<td>8,546</td>
<td>72</td>
</tr>
<tr>
<td>Brush Rabbit</td>
<td>43,594,547</td>
<td>288,561</td>
<td>0.662%</td>
<td>76,307</td>
<td>0.837%</td>
<td>9,904</td>
<td>83</td>
</tr>
<tr>
<td>All Quail</td>
<td>98,837,024</td>
<td>688,013</td>
<td>0.696%</td>
<td>125,237</td>
<td>0.823%</td>
<td>69,248</td>
<td>570</td>
</tr>
<tr>
<td>Chukar</td>
<td>27,238,914</td>
<td>219,519</td>
<td>0.806%</td>
<td>67,392</td>
<td>1.053%</td>
<td>9,984</td>
<td>105</td>
</tr>
<tr>
<td>Mourning Dove</td>
<td>92,777,161</td>
<td>694,429</td>
<td>0.748%</td>
<td>125,237</td>
<td>0.833%</td>
<td>86,900</td>
<td>768</td>
</tr>
<tr>
<td>Blacktail and Mule Deer</td>
<td>69,946,156</td>
<td>464,183</td>
<td>0.664%</td>
<td>84,516</td>
<td>0.784%</td>
<td>142,421</td>
<td>1,117</td>
</tr>
<tr>
<td>Pheasant</td>
<td>20,777,064</td>
<td>216,264</td>
<td>1.041%</td>
<td>27,007</td>
<td>1.171%</td>
<td>27,689</td>
<td>324</td>
</tr>
<tr>
<td>Sooty and Ruffed Grouse</td>
<td>25,499,874</td>
<td>54,361</td>
<td>0.213%</td>
<td>1,304</td>
<td>0.218%</td>
<td>5,378</td>
<td>12</td>
</tr>
<tr>
<td>Sage Grouse</td>
<td>3,422,120</td>
<td>50,327</td>
<td>1.471%</td>
<td>1,276</td>
<td>1.508%</td>
<td>85</td>
<td>1</td>
</tr>
<tr>
<td>Snipe</td>
<td>72,058,390</td>
<td>466,712</td>
<td>0.648%</td>
<td>93,815</td>
<td>0.778%</td>
<td>1,384</td>
<td>11</td>
</tr>
<tr>
<td>Turkey</td>
<td>23,693,870</td>
<td>164,681</td>
<td>0.695%</td>
<td>26,332</td>
<td>0.806%</td>
<td>52,235</td>
<td>421</td>
</tr>
<tr>
<td>Western Gray Squirrel</td>
<td>45,843,462</td>
<td>337,555</td>
<td>0.736%</td>
<td>50,494</td>
<td>0.846%</td>
<td>11,342</td>
<td>96</td>
</tr>
<tr>
<td>Wild Pig</td>
<td>19,777,167</td>
<td>114,609</td>
<td>0.580%</td>
<td>55,760</td>
<td>0.861%</td>
<td>37,806</td>
<td>326</td>
</tr>
<tr>
<td><strong>Totals:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>491,680</strong></td>
</tr>
</tbody>
</table>

Sources: Report of the 2010/11 Game Take Hunter Survey; Department Biogeographic data.
### Table 2
Retail cost comparison of lead-core and nonlead centerfire rifle ammunition for commonly used calibers

<table>
<thead>
<tr>
<th>Cartridge</th>
<th>Bullet Composition</th>
<th>Product Name</th>
<th>Bullet Mass (grains)</th>
<th>Retail Price Per box of 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>.223 Remington</td>
<td>Nonlead</td>
<td>Barnes VOR-TX</td>
<td>55</td>
<td>26.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nosler Custom Ballistic Tip</td>
<td>35</td>
<td>22.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>55</td>
<td>27.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Silvertip</td>
<td>55</td>
<td>27.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington Hypersonic Power Lokt</td>
<td>62</td>
<td>25.99</td>
</tr>
<tr>
<td>.243 Winchester</td>
<td>Nonlead</td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>85</td>
<td>29.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornady GMX</td>
<td>85</td>
<td>35.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>95</td>
<td>29.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>55</td>
<td>34.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington Hypersonic</td>
<td>100</td>
<td>25.99</td>
</tr>
<tr>
<td>.270 Winchester</td>
<td>Nonlead</td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>130</td>
<td>37.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barnes VOR-TX</td>
<td>130</td>
<td>42.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornady GMX</td>
<td>130</td>
<td>41.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>130</td>
<td>31.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>130</td>
<td>32.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington Core Lokt</td>
<td>130</td>
<td>22.49</td>
</tr>
<tr>
<td>7 mm Remington</td>
<td>Nonlead</td>
<td>Barnes VOR-TX</td>
<td>150</td>
<td>45.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornady GMX</td>
<td>150</td>
<td>46.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>150</td>
<td>43.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>140</td>
<td>32.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>140 &amp; 150</td>
<td>38.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington Core Lokt</td>
<td>150 &amp; 175</td>
<td>30.99</td>
</tr>
<tr>
<td>.30-06</td>
<td>Nonlead</td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>165 &amp; 180</td>
<td>37.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barnes VOR-TX</td>
<td>165</td>
<td>42.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornady GMX</td>
<td>165</td>
<td>41.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>180</td>
<td>37.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Federal Premium</td>
<td>150 &amp; 165</td>
<td>31.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>150 &amp; 165</td>
<td>33.99</td>
</tr>
<tr>
<td>.300 Winchester</td>
<td>Nonlead</td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>165 &amp; 180</td>
<td>46.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barnes VOR-TX</td>
<td>165</td>
<td>48.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hornady GMX</td>
<td>165</td>
<td>46.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>165</td>
<td>41.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>150</td>
<td>41.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remington Core Lokt</td>
<td>150 &amp; 180</td>
<td>30.99</td>
</tr>
<tr>
<td>.308 Winchester</td>
<td>Nonlead</td>
<td>Federal Premium VITAL SHOK Trophy Copper</td>
<td>165</td>
<td>37.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Barnes VOR-TX</td>
<td>150</td>
<td>41.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nosler E-Tip</td>
<td>150</td>
<td>34.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>165</td>
<td>31.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winchester Ballistic Silvertip</td>
<td>150</td>
<td>32.99</td>
</tr>
<tr>
<td>.375 H &amp; H</td>
<td>Nonlead</td>
<td>Hornady GMX</td>
<td>250</td>
<td>72.99</td>
</tr>
<tr>
<td></td>
<td>Lead-core</td>
<td>Federal Premium</td>
<td>300</td>
<td>79.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nosler Custom Trophy</td>
<td>260</td>
<td>69.99</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fusion Safari Rifle</td>
<td>300</td>
<td>67.99</td>
</tr>
</tbody>
</table>

http://www.brownells.com  Accessed 10/7/2014
Table 3 Projected Economic Impact of Lead Ammunition Ban by Phase ($2013)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Hunters affected</th>
<th>% Change in Ammunition Costs</th>
<th>% Change in Recalibration Costs</th>
<th>% Change in Firearm &amp; Maintenance Costs</th>
<th>Compliance Costs % of Total Annual Expenditure</th>
<th>Baseline Historical Hunt Days</th>
<th>Projected Total Change in Hunt Days by Phase</th>
<th>(% of Total Annual Expenditure per Hunt Day)</th>
<th>Projected Change in Total Hunter Expenditure by Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>8,070</td>
<td>90%</td>
<td>75%</td>
<td>29%</td>
<td>7%</td>
<td>137,190</td>
<td>(6,860)</td>
<td>7%</td>
<td>(535,041)</td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>186,073</td>
<td>90%</td>
<td>75%</td>
<td>29%</td>
<td>7%</td>
<td>3,163,241</td>
<td>(158,162)</td>
<td>7%</td>
<td>(12,336,640)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020 One Year Full Implementation</td>
<td>282,987</td>
<td>90%</td>
<td>75%</td>
<td>29%</td>
<td>7%</td>
<td>3,471,643</td>
<td>(173,582)</td>
<td>7%</td>
<td>(13,539,407)</td>
</tr>
</tbody>
</table>

1 Hunters affected by phase were estimated using: CDFW Lands data, game density and habitat maps, CDFW Report of the 2010/2011 Game Take Hunter Survey, and license and tag sales data. 2019 hunter totals were adjusted by the ten year trend line.

2 Compliance costs were estimated using: USFWS National Survey of Fishing, Hunting, and Wildlife-Associated Recreation, 2011, rev 2014, Tables 17-22; ammunition manufacturers and retailers outreach and public outreach; and multiple market surveys of retail ammunition prices.

3 Baseline historical hunt days: CDFW License and tag sales; USFWS annual hunt days by type of game, Tables 6, 7 and USFWS CA Survey Report Tables 2, 3, 13; CDFW Game Take Hunter Survey.

4 Change in total hunt days is derived by reducing the baseline historical hunt days by the projected five percent decrease in hunting activity.


Table 4. Projected Annual Fiscal Impact of Lead Ammunition Ban by Phase ($2013)

<table>
<thead>
<tr>
<th>Phase</th>
<th>Time Period</th>
<th>Projected Change in Total Hunt Days by Phase¹</th>
<th>Baseline CDFW License &amp; Tag Sales Revenue²</th>
<th>CDFW License &amp; Tag Sales Revenue Impact³</th>
<th>Pittman-Robertson Excise Tax Revenues Impact⁴</th>
<th>CDFW Expenditure Impact⁵</th>
<th>CDFW Total Revenue Impact</th>
<th>Projected Sales &amp; Motor Fuel Tax Revenue to State⁶</th>
<th>State Income Tax</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>July 1, 2015 - June 30, 2016</td>
<td>(6,860) $</td>
<td>840,724 $</td>
<td>(42,036) $</td>
<td>(45,000) $</td>
<td>(88,360) $</td>
<td>(36,983) $</td>
<td>(12,840.98)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>July 1, 2016 - June 30, 2019</td>
<td>(158,162) $</td>
<td>19,384,882 $</td>
<td>(969,244) $</td>
<td>(30,533) $</td>
<td>-</td>
<td>(999,777)</td>
<td>(838,892)   $</td>
<td>(296,079.36)</td>
</tr>
<tr>
<td>3</td>
<td>July 1, 2019 - June 30, 2020</td>
<td>One Year Full Implementation</td>
<td>(173,582) $</td>
<td>21,374,822 $</td>
<td>(33,510) $</td>
<td>-</td>
<td>(1,097,251)</td>
<td>(900,680)   $</td>
<td>(324,945.78)</td>
</tr>
</tbody>
</table>

1 Change in total hunt days is derived by reducing the baseline hunt days by the projected five percent decrease in hunting activity.

2 Baseline CDFW License and Tag Sales: License and Revenue Branch, 2014

3 Baseline Revenue with a projected five percent reduction in hunting activity.

4 Pittman-Robertson funding levels and allocation formula: USFWS

5 California Department of Fish and Wildlife Legislative analysis of AB 711 2014.

6 Tax revenue multipliers used throughout for hunting activity in California.

Table 5

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Source: Minnesota IMPLAN Group, used by U.S. Department of Forestry, U.S. Department of Agriculture, U.S. Fish and Wildlife Service, Association of Fish and Wildlife Agencies, and National Shooting Sports Foundation.</td>
<td>1.000</td>
<td>2.021</td>
<td>0.503</td>
<td>17.000</td>
<td>0.068</td>
<td>0.024</td>
<td>0.090</td>
</tr>
</tbody>
</table>

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Informative Digest/Policy Statement Overview

Assembly Bill 711 (Chapter 742, Statutes of 2013) was signed by the Governor on October 11, 2013, and took effect on January 1, 2014. This legislative action amended Section 3004.5 of the Fish and Game Code, and requires the Fish and Game Commission (Commission) to promulgate regulations to ban the use of lead ammunition when taking any wildlife with a firearm by July 2019. The new law expands the existing lead ammunition ban within the California condor range and requires the Commission to:

- Promulgate regulations by July 1, 2015, that phase in the requirements of Section 3004.5;
- Require partial or full implementation of the new regulations, if practicable, before July 1, 2019; and
- Maintain existing condor range restrictions and nonlead certification process until the new regulations are implemented.

The Department of Fish and Wildlife (Department) held a series of 16 public meetings throughout the state between January and August 2014. In addition, the Department provided presentations at the Commission’s Wildlife Resources Committee (WRC) meetings in January, July, and September 2014 outlining proposals to phase in the required use of nonlead ammunition for the taking all wildlife with a firearm by July 2019.

The Department’s revised regulatory recommendation, shown below, was presented at the Commission’s September 2014 WRC meeting.

**Phase 1** - Starting July 1, 2015, nonlead ammunition will be required for taking all wildlife on state Wildlife Areas and Ecological Reserves. These Department lands constitute approximately 925,000 acres in California, with high ecological values and relatively large numbers of hunters. In addition to hunters on Department lands, nonlead ammunition will be required for hunters taking Nelson bighorn sheep anywhere in California. This requirement will affect a small number of hunters as very limited numbers of Nelson bighorn sheep tags are issued annually. In 2014, fourteen tags were issued in California.

**Phase 2** - Starting July 1, 2016, nonlead ammunition will be required when taking upland game birds with a shotgun, except for dove, quail, and snipe, and any game birds taken on licensed game bird clubs. In addition, nonlead ammunition 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. It will still be legal to take these animals with traditional lead rimfire and lead centerfire ammunition during phase 2. These revisions will allow partial implementation as required due to availability of nonlead shotgun ammunition as required by existing federal waterfowl regulations. The exception...
for permitted licensed game bird clubs takes into account the use of domesticated game birds at these facilities.

Phase 3 - Starting July 1, 2019, nonlead ammunition would be required when taking any wildlife with a firearm.

The proposed regulatory changes are intended to implement AB 711 while balancing the statutory requirements and deadlines with the complex nature of ammunition production, retail availability and consumer demand. The proposed regulations generally rely on more readily available nonlead rifle and shotgun ammunition during the first three years of the transition in order to give ammunition manufacturers more time to meet the increased demand for nonlead ammunition in California after July 1, 2019.

**Proposed Changes**

Amend Division 1, Subdivision 2, Title 14, CCR.

The title of the subdivision will be expanded to Game, Furbearers, Nongame, and Depredators.

Add Section 250.1, Title 14, CCR.

This new section will include the existing nonlead requirements that apply when taking specified wildlife in the California condor range and new requirements to phase in the statewide nonlead mandate pursuant to Section 3004.5 of the Fish and Game Code.

Subsection (a) describes the general purpose of the regulation.

Subsection (b) defines “projectile,” “nonlead ammunition,” “nonlead projectile,” and makes it clear that shotgun ammunition containing pellets composed of materials approved as nontoxic by the U.S. Fish and Wildlife Service, as identified in Section 507.1 of these regulations, is considered certified. These provisions increase public understanding and enhance the clarity of the regulation.

Subsection (c) includes general provisions.

1. It is unlawful to possess any projectile containing lead in excess of the amount allowed in these regulations and a firearm capable of firing the projectile while taking or attempting to take wildlife.

2. The possession of a projectile containing lead in excess of the amount allowed in these regulations without possessing a firearm capable of firing the projectile is not a violation of this section.

3. This section is not intended to prohibit the possession of concealable firearms containing lead ammunition, provided that the firearm is possessed for personal protection and is not used to take or assist in the take of wildlife.

Subsection (d) specifies the phased approach to prohibit the use of lead ammunition
when taking wildlife, as required by the amendments to Section 3005.5 of the Fish and Game Code.

Phase 1 - Effective July 1, 2015, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking:
   (A) Nelson bighorn sheep as authorized by Fish and Game Code Section 4902; or
   (B) All wildlife in any wildlife area or ecological reserve, as described in sections 551, 552 and 630 of these regulations.

Phase 2 - Effective July 1, 2016, it shall be unlawful to use, or possess with any shotgun capable of firing, any projectile(s) not certified as nonlead as described in subsection (b)(3) when taking:
   (A) Upland game birds as included in Fish and Game Code Section 3683, except for dove, quail, snipe, and any game birds taken under the authority of a licensed game bird club as provided for in sections 600 and 600.4 of these regulations;
   (B) Resident small game mammals as defined in Section 257 of these regulations;
   (C) Fur-bearing mammals as defined by Fish and Game Code Section 4000;
   (D) Nongame mammals as defined by Fish and Game Code Section 4150;
   (E) Nongame birds as defined by Fish and Game Code Section 3800; or
   (F) Any wildlife for depredation purposes, regardless of whether the take is authorized by a permit issued pursuant to sections 401 or 402 of these regulations.

Phase 3 - Effective July 1, 2019, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking any wildlife for any purpose in this state.

Subsection (e) continues the existing restrictions on the use of lead ammunition in the condor range, as required by subdivision (i) of Fish and Game Code Section 3004.5. These restrictions are currently set forth in subsection (h) of Section 353 and subsection (f) of Section 475. This section will be repealed when the statewide ban on the use of lead ammunition when taking wildlife goes into effect on July 1, 2019.

Subsection (f) contains the language specifying the nonlead ammunition certification process moved and updated from existing Section 355.

Amend Section 311, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.
Amend Section 353, Title 14, CCR.
This section will be amended to remove subsection (h) since the definition of nonlead projectiles and methods of take within the condor range are integrated in subsections (d)(3) and (e) of the new Section 250.1, Title 14, CCR, with an added cross reference to the new section. Other proposed amendments will revise the current exceptions in subsection (a) into two subsections (definitions and exceptions) along with minor changes to improve clarity and consistency of the regulations.

Amend Section 464, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Amend Section 465, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Amend Section 475, Title 14, CCR.
This section will be amended to remove subsection (f) since the definition of nonlead projectiles and methods of take within the condor range are integrated in subsections (d)(3) and (e) of the new Section 250.1, Title 14, CCR, with an added cross reference to the new section.

Amend Section 485, Title 14, CCR.
This section will be amended to add cross reference to the new 250.1 regulations to improve clarity and consistency of the regulations. This revision will align and simplify Title 14 regulations.

Repeal Section 355, Title 14, CCR.
This section is proposed to be repealed since the ammunition certification process is integrated in subsection (f) of the new Section 250.1, Title 14, CCR.

Benefits of the Proposed Regulations
The benefits of the proposed regulations to the environment are through the elimination of a source of toxic lead substances that may be deleterious to wildlife and sustainable management of California’s wildlife resources.

The proposed regulations are neither inconsistent nor duplicative of existing State or federal regulations. The proposed regulation will complement federal law because, unlike federal regulations prohibiting use of nontoxic shot when taking waterfowl, the proposed regulations will prohibit use of lead ammunition when taking any wildlife. Commission staff has searched the California Code of Regulations and has found no other State regulations related to the prohibition on the use of lead projectiles and ammunition for the take of wildlife with firearms.
Amend Division 1, Subdivision 2, to read as follows:

Subdivision 2. Game and Furbearers, Furbearers, Nongame, and Depredators

Section 250.1, Title 14, CCR, will be added as follows:

§ Section 250.1. Prohibition on the Use of Lead Projectiles and Ammunition Using Lead Projectiles for the Take of Wildlife.

(a) Purpose. This regulation phases in the requirements of Fish and Game Code Section 3004.5, which prohibits the use of any lead projectiles or ammunition containing lead projectiles when taking any wildlife with a firearm on or after July 1, 2019.

(b) Definitions.

(1) A projectile is any bullet, ball, sabot, slug, buckshot, shot, pellet or other device that is expelled from a firearm through a barrel by force.

(2) Nonlead ammunition is any centerfire, shotgun, muzzleloading, or rimfire ammunition containing projectiles certified pursuant to subsection (b)(3) or subsection (f).

(3) Shotgun ammunition containing pellets composed of materials approved as nontoxic by the U.S. Fish and Wildlife Service, as identified in Section 507.1 of these regulations, is considered certified.

(4) A nonlead projectile shall contain no more than one percent lead by weight, as certified pursuant to subsection (b)(3) or subsection (f).

(c) General Provisions.

(1) Except as otherwise provided in this section, it is unlawful to possess any projectile containing lead in excess of the amount allowed in subsection (b)(4) and a firearm capable of firing the projectile while taking or attempting to take wildlife.

(2) The possession of a projectile containing lead in excess of the amount allowed in subsection (b)(4) without possessing a firearm capable of firing the projectile is not a violation of this section.

(3) Nothing in this section is intended to prohibit the possession of concealable firearms containing lead ammunition, provided that the firearm is possessed for personal protection and is not used to take or assist in the take of wildlife.

(d) Phased Approach to Prohibit the Use of Lead Ammunition for the Take of Wildlife.

The use of lead projectiles is authorized until the effective dates described in subsections (d)(1), (d)(2), and (d)(3).

(1) Effective July 1, 2015, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking:

(A) Nelson bighorn sheep as authorized by Fish and Game Code Section 4902; or

(B) All wildlife in any wildlife area or ecological reserve, as described in sections 551, 552 and 630 of these regulations.

(2) Effective July 1, 2016, it shall be unlawful to use, or possess with any shotgun capable of firing, any projectile(s) not certified as nonlead as described in subsection.
(b)(3) when taking:
(A) Upland game birds as included in Fish and Game Code Section 3683, except for dove, quail, snipe, and any game birds taken under the authority of a licensed game bird club as provided for in sections 600 and 600.4 of these regulations;
(B) Resident small game mammals as defined in Section 257 of these regulations;
(C) Fur-bearing mammals as defined by Fish and Game Code Section 4000;
(D) Nongame mammals as defined by Fish and Game Code Section 4150;
(E) Nongame birds as defined by Fish and Game Code Section 3800; or
(F) Any wildlife for depredation purposes, regardless of whether the take is authorized by a permit issued pursuant to sections 401 or 402 of these regulations.
(3) Effective July 1, 2019, it shall be unlawful to use, or possess with any firearm capable of firing, any projectile(s) not certified as nonlead when taking any wildlife for any purpose in this state.
(e) Condor Range. [This subsection shall be repealed effective July 1, 2019]
Methods of take. Notwithstanding subsection (c)(3), it is unlawful to use, or possess with any firearm capable of firing, any projectile or ammunition containing any projectile not certified as nonlead when taking or attempting to take any big game as defined in section 350, nongame birds, or nongame mammals, in the area defined as the “California condor range” in subsection (a) of Fish and Game Code Section 3004.5.
(f) Nonlead Projectile and Ammunition Certification Process.
(1) Any person or manufacturer requesting to have their projectile(s) or ammunition certified as nonlead shall submit the information identified in subsection (2) below to the Department of Fish and Wildlife’s Wildlife Branch in Sacramento. The department shall certify or reject the request within 60 business days of receipt.
(2) Information required for consideration of certification:
(A) Name of manufacturer of projectile or ammunition, address, and contact information;
(B) For projectile certifications, information shall include the following: caliber, weight in grains, product trade name or marketing line (if established), product or catalog number (SKUs or UPCs are acceptable), composition, percent content of lead by weight, and detailed unique identifying characteristics;
(C) For ammunition certifications, information shall include the following: caliber, cartridge designation, weight in grains of the projectile, product trade name or marketing line (if established), product or catalog number (SKUs or UPCs are acceptable), composition of projectile, percent content of lead by weight of projectile, detailed unique identifying characteristics of the projectile, and any unique identifying characteristics of the cartridge;
(D) Signed statement verifying all information provided is accurate; and
(E) Digital color image of the projectile(s) or ammunition.
(3) The department shall determine, based on the information supplied, whether the projectile contains no more than one percent of lead by weight.
(4) The department shall update the list of certified projectiles and ammunition not less than once annually and make it available on the department’s web site.
(5) The department shall decertify and remove from the list any projectile(s) or ammunition it determines does not meet the standards set forth in this section.
Note: Authority cited: Sections 200, 202, 203 and 3004.5, Fish and Game Code. Reference: Sections 200, 202, 203, 203.1, 207, 2055, 3004.5, 3683, 3800, 4000, 4150, and 4902, Fish and Game Code.

Section 311, Title 14, CCR, will be amended as follows:

The take or attempted take of any resident small game with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1. Only the following may be used to take resident small game:
(a) Shotguns 10 gauge or smaller using shot shells only and incapable of holding more than three shells in the magazine and chamber combined. If a plug is used to reduce the capacity of a magazine to fulfill the requirements of this section, the plug must be of one piece construction incapable of removal without disassembling the gun.
(b) Shotgun shells may not be used or possessed that contain shot size larger than No. BB, except that shot size larger than No. 2 may not be used or possessed when taking wild turkey. All shot shall be loose in the shell.
(c) Muzzle-loading shotguns.
(d) Falconry.
(e) Bow and arrow (see Section 354 for archery equipment regulations).
(f) Air rifles powered by compressed air or gas and used with any caliber of pellet, except that wild turkey may only be taken with a pellet that is at least 0.177 caliber.
(g) In addition to the methods listed in (a), (b), (c), (d), (e), and (f) above, firearm rifles and pistols may be used for taking rabbits and squirrels only; except in Los Angeles County where rifles and pistols may not be used.
(h) In San Diego and Orange counties only, rabbits may be taken at any time during the open season by means of box traps. Such traps shall not exceed 24 inches in any dimension, shall be tended at least once every 24 hours, and shall show the name and address of the trap owner. All rabbits taken under this section shall be immediately killed and become a part of the daily bag limit.
(i) Electronic or mechanically-operated calling or sound-reproducing devices are prohibited when attempting to take resident game birds.
(j) Coursing dogs may be used to take rabbits.
(k) Archers hunting during any archery season may not possess a firearm while in the field engaged in archery hunting during an archery season.
(l) The use of live decoys is prohibited when attempting to take resident game birds.
(m) Pistols and revolvers may be used to take sooty and ruffed grouse in those counties only and for the season described in Section 300(a)(1)(E).
(n) Crossbows, except for provisions of Section 354(d) and (g).
(o) Dogs may be used to take and retrieve resident small game.

Note: Authority cited: Sections 200, 202 and 203, Fish and Game Code. Reference: Sections 200 and 203, 203 and 3004.5, Fish and Game Code.

Section 353, Title 14, CCR, will be amended as follows:
§ 353. Methods Authorized for Taking Big Game.

(a) Except for the provisions of subsections 353(b) through (h), Title 14, CCR, big game (as defined by Section 350, Title 14, CCR) may only be taken by rifles using centerfire cartridges with softnose or expanding projectiles; bow and arrow (see Section 354, Title 14, CCR, for archery equipment regulations); or wheellock, matchlock, flintlock or percussion type, including “in-line” muzzleloading rifles using black powder or equivalent black powder substitute, including pellets, with a single projectile loaded from the muzzle and at least .40 caliber in designation. For purposes of Section 353, a “projectile” is defined as any bullet, ball, sabot, slug, buckshot or other device which is expelled from a firearm through a barrel by force.

(b) The take or attempted take of any big game (as defined by Section 350 of these regulations) with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1 of these regulations.

(c) Except for the provisions of the following subsections (d) through (j), big game may only be taken by rifles using centerfire cartridges with softnose or expanding projectiles; bow and arrow (see Section 354 of these regulations for archery equipment regulations); or wheellock, matchlock, flintlock or percussion type, including “in-line” muzzleloading rifles using black powder or equivalent black powder substitute, including pellets, with a single projectile loaded from the muzzle and at least .40 caliber in designation.

- Shotguns capable of holding not more than three shells firing single slugs may be used for the taking of deer, bear and wild pigs. In areas where the discharge of rifles or shotguns with slugs is prohibited by county ordinance, shotguns capable of holding not more than three shells firing size 0 or 00 buckshot may be used for the taking of deer only.

- Pistols and revolvers using centerfire cartridges with softnose or expanding projectiles may be used to take deer, bear, and wild pigs.

- Pistols and revolvers with minimum barrel lengths of 4 inches, using centerfire cartridges with softnose or expanding projectiles may be used to take elk and bighorn sheep.

- Except as provided in subsection 354(j) of these regulations, crossbows may be used to take deer and wild pigs only during the regular seasons.

- Under the provisions of a muzzleloading rifle only tag, hunters may only possess muzzleloading rifles as described in subsection 353(a)(c) equipped with open or “peep” type sights only except as described in subsection 353(k)(l).

- Under the provisions of a muzzleloading rifle/archery tag, hunters may only possess muzzleloading rifles with sights as described in subsection 353(f)(h); archery equipment as described in Section 354 of these regulations; or both. For purposes of this subsection, archery equipment does not include crossbows, except as provided in subsection 354(j) of these regulations.

(h) Methods of take within the California condor range. Except as otherwise provided, it is unlawful to use or possess projectiles containing more than one percent lead by
weight while taking or attempting to take any big game (as defined in Section 350, Title 14, CCR) in those areas described in Section 3004.5, Fish and Game Code.

(1) Except as otherwise provided, it is unlawful to possess any projectile containing lead in excess of the amount permitted in subsection 353(h) and a firearm capable of firing the projectile while taking or attempting to take any big game within the area described in subsection 353(h). The possession of a projectile containing lead in excess of the amount allowed in subsection 353(h) without possessing a firearm capable of firing the projectile is not a violation of this section.

(i)(j) Except as otherwise provided, while taking or attempting to take big game under the provisions of Section 353 this section or Section 354, Title 14, CCR of these regulations, it is unlawful to use any device or devices which: 1) throw, cast or project an artificial light or electronically alter or intensify a light source for the purpose of visibly enhancing an animal; or 2) throw, cast or project an artificial light or electronically alter or intensify a light source for the purpose of providing a visible point of aim directly on an animal. Devices commonly referred to as “sniperscopes”, night vision scopes or binoculars, or those utilizing infra-red, heat sensing or other non-visible spectrum light technology used for the purpose of visibly enhancing an animal or providing a visible point of aim directly on an animal are prohibited and may not be possessed while taking or attempting to take big game. Devices commonly referred to as laser rangefinders, “red-dot” scopes with self-illuminating reticles, and fiberoptic sights with self-illuminating sight or pins which do not throw, cast or project a visible light onto an animal are permitted.

(j)(k) Unless provided in these regulations or any other law, it is unlawful to possess a loaded muzzleloading firearm in any vehicle or conveyance or its attachments which is standing on or along or is being driven on or along any public road or highway or other way open to the public.

For the purposes of this section, a muzzleloading firearm shall be deemed to be loaded when it is capped or primed or has an electronic or other ignition device attached and has a powder charge and projectile or shot in the barrel or cylinder.

(k)(l) Upon application to the department, the department may issue a Disabled Muzzleloader Scope Permit, free of any charge or fee, to any person with a physical disability, as defined in subsection (m), which prevents him/her from being able to focus on the target utilizing muzzleloading rifles equipped with open or “peep” sights. The Disabled Muzzleloader Scope Permit authorizes the disabled hunter to use a 1X scope on a muzzleloading rifle, as described in subsection (f)(h), with a muzzleloading rifle only tag.

(1) Applications for a Disabled Muzzleloader Scope Permit as specified in Section 702 of these regulations shall be submitted to the department at the address specified on the application and shall include:

(A) Applicant's name
(B) Applicant's physical address
(C) Applicant's date of birth
(D) Applicant's Driver's License or DMV Number
(E) Applicant's telephone number
(F) Applicant's signature
(G) Medical Physician's or Optometrist's name
(H) Medical Physician's or Optometrist's business address
(I) Medical Physician's or Optometrist's business telephone number
(J) Medical Physician's State medical license number or Optometrist's State license number
(K) A description of the visual disability requiring this permit
(L) Medical Physician's or Optometrist's signature
(M) Signature of the authorizing department employee and date issued

2) The applicant must have a valid hunting license for the year for which he/she is applying.
3) Proof of meeting eligibility requirements may be met by providing a previously issued Disabled Muzzleloader Scope Permit.
4) The valid Disabled Muzzleloader Scope Permit shall be in the hunter's immediate possession while hunting and shall be shown on demand to any person authorized to enforce this regulation.
5) The Disabled Muzzleloader Scope Permit is valid from July 1 through June 30 of the following year or if issued after July 1 of the license year, it is valid beginning on the date issued through to the following June 30

(!)(m) For the purposes of this section a visual disability means a permanent loss, significant limitation, or diagnosed disease or disorder, which substantially impairs the vision of a hunter, preventing the hunter from viewing and aligning the sights of a muzzleloading rifle with the target in order to hunt deer.


Repeal Section 355, Title 14, CCR:

§ 355. Ammunition Authorized for Taking Big Game and Nongame Birds and Nongame Mammals in Condor Range.
In addition to those conditions provided for in sections 353 and 475, only centerfire rifle, centerfire pistol, muzzleloading, shotgun slug, and rimfire ammunition using projectiles certified pursuant to this section as containing no lead (as defined by subsection 353(h)) shall be used for the taking of big game and nongame birds and nongame mammals in condor range (see subsection 353(h)).
(a) Ammunition Certification Process. Any person or manufacturer of ammunition or projectiles wishing to have their ammunition or projectiles certified for hunting big game or nongame birds and nongame mammals in condor range shall submit the information identified in subsections (b)(1)-(5) to the California Department of Fish and Game, Wildlife Programs Branch, Sacramento. The Department shall accept or reject the request within 60 days of receipt. The ammunition or projectiles whose request has been accepted will be added to the list entitled “Certified ammunition and projectiles for hunting big game and nongame birds and nongame mammals in condor range” maintained by the Department.
(b) Information required for consideration of certification:
(1) Name of Manufacturer of ammunition or projectile, address, and contact information.
(2) For ammunition certifications, information shall specify as to caliber, cartridge designation, and projectile. Projectile specifications shall include unique identifying characteristics and percent content of lead by weight.
(3) For projectile certifications, information shall specify as to unique identifying characteristics and percent content of lead by weight.
(4) Signed statement verifying that all information provided is accurate.
(5) Digital color image of projectile or ammunition.
(c) The Department shall determine, based on information supplied, if the projectile contains less than the percent lead content by weight as defined in 353(h).
(d) The Department shall update the list of certified ammunition and projectiles no less than once annually and make it available to hunters.
(e) The Department shall decertify and remove from the list any projectiles or ammunition if information is received that it does not meet the standards set forth in subsection (b) within 60 days of receipt.


Section 464, Title 14, CCR, will be amended as follows:

§ 464. Raccoon.
(a) Seasons and Areas:
(1) Raccoon may be taken from July 1 through March 31 in the following area: All of Imperial County and those portions of Riverside and San Bernardino counties lying south and east of the following line: Beginning at the intersection of Highway 86 with the north boundary of Imperial County; north along Highway 86 to the intersection with Interstate 10; east along Interstate 10 to its intersection with the Cottonwood Springs Road in Section 9, T6S, R11E, S.B.B.M.; north along the Cottonwood Springs Road and the Mecca Dale Road to Amboy; east along Highway 66 to the intersection with Highway 95; north along Highway 95 to the California-Nevada state line.
(2) November 16 through March 31 in the balance of the state.
(b) Bag and Possession Limit: No limit.
(c) Method of Take:
(1) When taking raccoon after dark, pistols and rifles not larger than .22 caliber rimfire and shotguns using shot no larger than No. BB are the only firearms which may be used during this night period. (This regulation supersedes Sections 4001 and 4002 of the Fish and Game Code.) (See Sections 264 and 264.5 for light regulations.)
(2) The take or attempted take of any raccoon with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1.
(d) Dogs may be permitted to pursue raccoons in the course of breaking, training or practicing dogs in accordance with the provisions of Section 265 of these regulations.
Section 465, Title 14, CCR, will be amended as follows:

Furbearing mammals may be taken only with a firearm, bow and arrow, or with the use of dogs, or traps in accordance with the provisions of Section 465.5 of these regulations and Section 3003.1 of the Fish and Game Code. The take or attempted take of any furbearing mammal with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1.

Section 475, Title 14, CCR, will be added as follows:

§ 475. Methods of Take for Nongame Birds and Nongame Mammals.
Nongame birds and nongame mammals may be taken in any manner except as follows:
(a) Poison may not be used.
(b) Recorded or electrically amplified bird or mammal calls or sounds or recorded or electrically amplified imitations of bird or mammal calls or sounds may not be used to take any nongame bird or nongame mammal except coyotes, bobcats, American crows and starlings.
(c) Fallow deer, sambar deer, axis deer, sika deer, aoudad, mouflon, tahr and feral goats may be taken only with the equipment and ammunition specified in Section 353 of these regulations.
(d) Traps may be used to take nongame birds and nongame mammal only in accordance with the provisions of Section 465.5 of these regulations and sections 3003.1 and 4004 of the Fish and Game Code.
(e) No feed, bait or other material capable of attracting a nongame mammal may be placed or used in conjunction with dogs for the purpose of taking any nongame mammals. Nothing in this section shall prohibit an individual operating in accordance with the provisions of Section 465.5 from using a dog to follow a trap drag and taking the nongame mammal caught in that trap.
(f) Methods of take within the California condor range. Except as otherwise provided, it is unlawful to use or possess projectiles containing more than one percent lead by weight while taking or attempting to take any nongame birds or nongame mammals in those areas described in Section 3004.5, Fish and Game Code.
(1) For purposes of Section 475, a “projectile” is defined as any bullet, ball, sabot, slug, buckshot, shot, pellet or other device which is expelled from a firearm through a barrel.
by force.

(2) Except as otherwise provided, it is unlawful to possess any projectile containing lead in excess of the amount permitted in subsection 475(f) and a firearm capable of firing the projectile while taking or attempting to take any nongame bird or nongame mammal within the area described in subsection 475(f). The possession of a projectile containing lead in excess of the amount allowed in subsection 475(f) without possessing a firearm capable of firing the projectile is not a violation of this section.

(f) The take or attempted take of any nongame bird or nongame mammal with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1 of these regulations.


Section 485, Title 14, CCR, will be amended as follows:

§ 485. American Crow.
(a) Shotgun, Falconry, and Archery Seasons, and Bag and Possession Limits.

(1) Seasons

Season: The first Saturday in December and extending for 124 consecutive days

(2) Daily Bag and Possession Limits

Bag Limit: 24 crows per day

Possession Limit: double the daily bag limit

(3) Area: Statewide: see closure area (d) below

(b) Crows may only be taken by shotguns 10 gauge or smaller using shot shells only and incapable of holding more than three shells in the magazine and chamber combined, bow and arrow, and falconry. The take or attempted take of any crows with a firearm shall be in accordance with the use of nonlead projectiles and ammunition pursuant to Section 250.1. Crows may not be hunted from aircraft.

(c) No person shall kill or cripple a crow pursuant to this section without making a reasonable effort to retrieve the bird, and retain it in their actual custody at the place where taken or between that place and either: (1) their automobile or principal means of land transportation; or (2) their personal abode or temporary or transient place of lodging; or (3) a migratory bird preservation facility; or (4) a post office; or (5) a common carrier facility.

(d) Crows may not be taken in the following areas:

(1) Within the boundaries of the Trinity and Mendocino National Forests south of Highway 36.

(2) North and east of a line beginning at the mouth of the Eel River; south along the Eel River to the town of Alton; east on Highway 36 from the town of Alton to Highway 89
west of Chester; south and east on Highways 89 and 395 to Interstate 15 near Hesperia; south on Interstate 15 to Interstate 10; and east on Interstate 10 to the California-Arizona border.

(e) See Section 472(d) for the take of American crows causing depredation.

Note: Authority cited: Sections 355, 356 and 3800, Fish and Game Code. Reference: Sections 355, 356, 3004.5, and 3800, Fish and Game Code.