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Draft Conservation and Management Plan for Bighorn Sheep in California

September 2024



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23 Front Cover Photograph: Two ewes and two rams in White Water Wash in the San
24 Gorgonio Mountains. Photo by Josh Schulgen

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COLLABORATORS AND ACKNOWLEDGEMENTS

Collaborators

California Department of Fish and Wildlife

Headquarters

Paige Prentice

Regina Vu

Brett Furnas, Ph.D.

Wildlife Health Laboratory

Emma Lantz, DVM, MPH

Nicholas Shirkey

Region 5

Randy Botta

Region 6

Rick Ianniello

Danielle Glass

Julia Lawson

Sonja Schwartz, Ph.D.

Jeff Villepique, Ph.D.

Tom Stephenson, Ph.D.

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EXECUTIVE SUMMARY

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Bighorn sheep inhabit California’s most rugged mountains, spanning the lowest and hottest deserts to the highest and snowiest peaks. There are two subspecies of bighorn sheep in California. One of which, the Sierra Nevada bighorn sheep, is endemic to the State, found only in the Sierra Nevada Mountains, and is federally and state listed as endangered. The other subspecies, the desert bighorn sheep, is found in mountain ranges throughout southeastern California and more broadly throughout the desert southwestern United States. A geographically isolated population of this desert bighorn subspecies, known as the Peninsular bighorn sheep, are also federally and state listed as endangered. There are, however, other populations of desert bighorn that are thriving and provide coveted once-in-a-lifetime hunting opportunities. As of 2024, it is estimated that California supports 5,600 bighorn sheep, including 300 Sierra bighorn, 800 Peninsular bighorn, and 4,500 desert bighorn. This variety in population size and status requires equally diverse and adaptive conservation and management approaches.

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In 1986, Legislature declared it the policy of the state (Fish and Game Code Section §4900) to encourage the preservation, restoration, utilization, and management of California’s bighorn population. This is to be in accordance with the Department’s Conservation of Wildlife Resources Policy (Fish and Game Code §1801) to encourage preservation, conservation and maintenance of wildlife resources under the jurisdiction and influence of the state. This section also provides objectives for the policy that include:

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- Providing for the beneficial use and enjoyment of wildlife
- Conserving wildlife for their intrinsic and ecological values and direct benefits to people
- Providing aesthetic, educational, and non-consumptive uses
- Maintaining diversified recreational uses, including hunting
- Providing economic contributions through management as a renewable resource

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Fish and Game Code §1802 gives the Department jurisdiction over the conservation, protection and management of fish, wildlife and native plants, and the habitat necessary for biologically sustainable populations of those species. Fish and Game Code §4901 directs the Department to develop management unit plans and Fish and Game Code §4902 provides regulations for the management of sport hunting specific management units of desert bighorn. California Executive Order B-10-11(2011), state policy reaffirms that California Native American tribes (Tribes) have sovereign authority over their territories and activities, and thus cross-jurisdictional issues require effective government-to-government consultation between state agencies and Tribes. The Department is committed to developing and maintaining an effective, positive, and cooperative relationship with Tribes regarding bighorn sheep management.

247 Since the 1980s, the Department has developed specific recovery plans for the federally
248 endangered Sierra and Peninsular populations, in collaboration with federal agencies
249 such as the U.S. Fish and Wildlife Service and the National Park Service. These plans
250 are comprehensive in their goals, objectives, and actions for recovering these
251 populations. The Department also developed management unit plans for each hunt
252 zone for desert bighorn but was lacking a comprehensive desert-wide approach to
253 conservation and management. This plan aims to fill that gap while also providing a
254 statewide update to the Department's 1983 plan for bighorn sheep management in
255 California.

256 Section I of this plan is a statewide overview of bighorn distribution, life history, habitat
257 use, disease and pathogens, predation, and conservation and management actions.
258 The remaining two sections focus specifically on the non-endangered populations of
259 desert bighorn in California. Section II provides an overview of desert bighorn natural
260 history, conservation concerns, and recreational hunting opportunities. Section III
261 provides a comprehensive desert-wide approach to conservation and management
262 through the development of statewide goals, objectives, and actions. The Department's
263 vision is to conserve healthy populations that benefit from management by the State of
264 California, while the overarching goal is to conserve bighorn sheep for their intrinsic,
265 ecological, and utilitarian values.

266 Over 60 subpopulations of desert bighorn inhabit a variety of habitat types. The goals
267 and objectives identified in this plan provide an important framework for managing
268 desert bighorn in California; however, to have effective adaptive management it is
269 critical to identify regional and population specific conservation management goals and
270 objectives. As such, the Department identified six Bighorn Conservation Units (BCUs):
271 Northern California, Northern Deserts, North-Central Deserts, South-Central Deserts,
272 Southern Deserts, and Transverse Ranges. The Department will develop a BCU plan
273 for each region in accordance with the Fish and Game Code §4901 each plan will
274 provide the following:

- 275 • Abundance estimates and demographic ratios
- 276 • Distribution within each conservation unit
- 277 • Range conditions and the influences of humans, livestock, and feral burros
- 278 • Potential for augmentation or reestablishment
- 279 • Prevalence of disease and parasites
- 280 • Recommendations for conserving sustainable populations through restoration,
281 utilization, and management

282 These BCU plans will be focused on priority actions within a geographic area and will be
283 updated by the Department as additional information is gathered.

284 This conservation and management plan provides guidance and direction to help set
285 priorities for bighorn sheep management statewide. The plan establishes general

286 policies, goals, and objectives on a statewide scale. Individual BCU documents address
287 issues specific to the conservation unit and establish objectives and future management
288 direction. Although the Department has statutory authority and primary responsibility for
289 wildlife management in California, partnerships with Tribes, stakeholders, and agencies
290 have assisted with bighorn sheep management in the past and will be increasingly
291 important in the future.



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293 Photo 1: Two ewes with two lambs in the Mojave National Preserve. Photo by George
294 Kerr.

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INTRODUCTION

Prior to non-Indigenous settlement, bighorn sheep (*Ovis canadensis*) ranged across the rugged mountains and desert environments of the American West. Western expansion of Euro-Americans brought with it the compounding effects of unregulated hunting, pathogens from domestic livestock, and habitat alteration, fragmentation, and degradation, resulting in the loss of many bighorn sheep populations in the early 1900s. Over the last 50 years, wildlife managers across the western states have applied the best available science to maintain and restore populations and habitats of bighorn sheep in many historically occupied areas of their range.

308 California's diverse mountain ranges are home to two subspecies of native bighorn
309 sheep: state and federally endangered Sierra Nevada bighorn sheep (*Ovis canadensis*
310 *sierrae*; hereafter Sierra bighorn), endemic to that iconic range, and desert bighorn
311 sheep (*O. c. nelsoni*; hereafter desert bighorn), which extend from the White Mountains,
312 south through the Mojave and Sonoran deserts, and east into Arizona, Nevada, and
313 across the Southwest. Peninsular bighorn sheep (also in the subspecies *O. c. nelsoni*;
314 hereafter Peninsular bighorn), a geographically defined population of desert bighorn
315 sheep, are listed as a Distinct Population Segment (DPS) under the federal Endangered
316 Species Act. These federally endangered and state threatened bighorn sheep occur
317 within the Peninsular Ranges of southern California and northern Mexico and are
318 largely isolated from other desert bighorn. As of 2024, California supports approximately
319 5,600 bighorn sheep, including some 300 Sierra bighorn, 800 Peninsular bighorn, and
320 4,500 desert bighorn.

321
322 This Conservation and Management Plan for Bighorn Sheep in California (hereafter,
323 Plan) encompasses native bighorn sheep populations throughout the State. It is
324 intended to update and expand upon two previous plans, *California's Bighorn*
325 *Management Plan* (Weaver 1973) and *A Plan for Bighorn Sheep in California* (California
326 Department of Fish and Game 1983). This Plan includes a summary of the ongoing
327 efforts towards the conservation and recovery of the two federally listed populations,
328 Sierra bighorn and Peninsular bighorn. These federally endangered bighorn sheep
329 populations are addressed in depth in the respective *Recovery Plan for the Sierra*
330 *Nevada Bighorn Sheep* (USFWS 2007) and *Recovery Plan for Bighorn Sheep in the*
331 *Peninsular Ranges, California* (USFWS 2000) which guide the management and
332 recovery of these unique populations. This Plan also briefly addresses seasonal
333 movement and potential range expansion of bighorn sheep, present through
334 introductions along the Klamath River gorge on the Oregon-California border, as well as
335 desert bighorn sheep that enter California on occasion across the California-Nevada
336 border. The bulk of this Plan focuses on the conservation and management of desert
337 bighorn, which do not currently have an overarching management plan.

338
339 Section I of this Plan introduces populations throughout California, their shared natural
340 history, geographic distribution, tribal traditional knowledge, and historical and current
341 management. Section II presents specific information about desert bighorn, including
342 habitat, life history, metapopulation dynamics, cause-specific mortality, and other
343 threats. Section III describes specific goals and objectives for the conservation and
344 management of desert bighorn. This section also identifies six Bighorn Conservation
345 Units (BCUs) representing distinct geographic regions not covered by Recovery Plans:
346 Northern California, Northern Deserts, North-Central Deserts, South-Central Deserts,
347 Southern Deserts, and Transverse Ranges. The Department will develop individual
348 management plans for each BCU identifying specific actions to achieve the goals and
349 objectives outlined in the broader statewide Plan locally. The BCU plans will prescribe
350 specific management actions and will be added as Appendices to the Plan. This
351 structure is designed to allow for this Plan to be the foundation for desert bighorn
352 management throughout California, while the BCU plans will be adaptive, living

353 documents that will change periodically as a result of new information gained through
354 monitoring, research, and new technologies.

355
356 Numerous partners including California Native American tribes, federal and state
357 agencies, non-governmental organizations, and the California public are invested in the
358 conservation of bighorn sheep. This Plan encourages the involvement of these
359 stakeholders by outlining goals for collaborative agreements, research, and on-the-
360 ground projects ranging from maintenance of Wildlife Water Developments to
361 development of educational and interpretive materials. This Plan also supports the
362 sustainable hunting of desert bighorn in designated hunt zones. Regular communication
363 and collaboration between the Department, its partners, and the public are central to the
364 success of bighorn sheep conservation and management in California.

365
366 *State of California Legal Authority*

367
368 As the trustee agency for the state's wildlife resources, the California Department of
369 Fish and Wildlife (Department) is responsible for the conservation and management of
370 California's diverse fish, wildlife, and plant resources and the habitats upon which they
371 depend, for their ecological values and for their use and enjoyment by the public.
372 Conservation through management, protection, enhancement, and reestablishment of
373 wildlife resources and habitat are critical to providing cultural, scientific, educational,
374 recreational, aesthetic, and economic benefits for present and future generations of
375 Californians. The California Fish and Game Code (FGC) identifies bighorn sheep as an
376 important wildlife resource of the state (FGC §4900) and defines the overarching policy
377 for the conservation of wildlife resources (FGC §1801) with objectives of:

- 378
- 379 • Providing for the beneficial use and enjoyment of wildlife
 - 380 • Conserving wildlife for their intrinsic and ecological values and direct benefits to
381 people
 - 382 • Providing aesthetic, educational, and non-consumptive uses
 - 383 • Maintaining diversified recreational uses, including hunting
 - 384 • Providing economic contributions through management as a renewable resource
- 385

386 The Department is further directed (FGC §4901) to determine the status and trends of
387 bighorn sheep populations in each management unit and to develop a plan for each unit
388 that includes the following:

- 389
- 390 • Population abundance estimates and demographic ratios
 - 391 • Distribution within each conservation unit
 - 392 • Range conditions and the influences of humans, livestock, and feral burros
 - 393 • Potential for augmentation or reestablishment
 - 394 • Prevalence of disease and parasites
 - 395 • Recommendations for conserving sustainable populations through restoration,
396 utilization, and management
- 397

398 Bighorn sheep populations that have federal endangered status (Sierra bighorn and
399 Peninsular bighorn) are jointly managed by the Department and federal agencies such
400 as the United States Fish and Wildlife Service (USFWS) and the National Park Service
401 (NPS).

402
403 Through California Executive Order B-10-11(2011), state policy reaffirmed that
404 California Native American tribes have sovereign authority over their territories and
405 activities, and thus cross-jurisdictional issues require effective government-to-
406 government consultation between state agencies and Tribes. The policy of the
407 Department is to notify and consult with Tribes regarding proposed activities affecting
408 fish, wildlife, and plant resources and other Tribal interests, and to encourage
409 collaborative relationships resulting in co-management of resources, such as bighorn
410 sheep (CDFW 2014).

411
412 *Plan Development and Review*

413
414 The Department developed its first management plan for bighorn sheep in California in
415 1973 (Weaver 1973). This initial plan laid the foundation for the Department to meet the
416 objectives outlined in the Fish and Game Code (above). Ten years later, in 1983, the
417 Department released a second plan, providing more specific goals, objectives, and
418 actions to ensure populations continue to persist into the future. Starting in the late
419 1980s, with the legalization of hunting select populations of desert bighorn, individual
420 management plans were created for each new hunt zone (see Section II Hunting).
421 Separately, Recovery Plans were developed in conjunction with the USFWS for the
422 Peninsular and Sierra bighorn recovery programs in 2000 and 2007, respectively. This
423 Plan is intended to provide an overview and update for bighorn sheep management
424 across California and has been developed by Region, Wildlife Health Laboratory, and
425 Wildlife Branch staff.

426
427 In accordance with Executive Orders B-10-11 and N-15-19 The Department sent a
428 Notice of Preparation letter to all California Native American tribes inviting feedback and
429 consultation on a draft of this Plan, in October 2020 and again in June 2024. The
430 Department hosted two Tribal Listening Sessions in July 2024 and participated in
431 several consultations in August 2024. Throughout these various opportunities, the
432 representatives of California Native American tribes provided the Department with their
433 perspective, management recommendations, and Traditional Ecological Knowledge
434 (TEK, see Page 27).

435
436 Drafts of this Plan were shared with peer reviewers including bighorn sheep wildlife
437 managers, land managers, and academic researchers. Reviewers provided valuable
438 comments and recommendations in 2020, 2023, and 2024. Their expertise provided
439 valuable input and direction to this Plan. The Plan will be released for a 45-day Public
440 Comment period starting in September 2024. The Department aims to address
441 comments, incorporate feedback, and complete the Plan by the end of 2024.

442

443 Regular communication between the Department and other agencies, California Native
444 American tribes, stakeholder groups, and the public will allow interested parties to
445 monitor progress toward implementing this Plan and provide opportunities for the
446 Department to receive public input on specific management measures. To address
447 ecological, technological, social, and regulatory changes in a timely manner, the
448 Department will update this Plan at 10-year intervals. The Department may update BCU
449 plans at the same or at more frequent intervals as new information becomes available.

450

451 *Rulemaking Process*

452

453 This Plan summarizes the conservation and management framework for bighorn sheep
454 in California, and identifies associated goals, objectives, and actions of the Department.
455 It does not propose or enact any regulatory changes. The process for how the
456 conservation and management activities described in this Plan may inform and lead to
457 regulatory changes (e.g., changes of hunting quotas and seasons) is explained below.

458

459 The California State Legislature has delegated a variety of powers to the Fish and
460 Game Commission. These powers are delegated within California Statutes that
461 comprise Fish and Game Code (FGC). The FGC establishes the basis of fish, wildlife,
462 and native plant management and protection in California, and can only be established
463 and modified by the State Legislature. The FGC more specifically establishes the Fish
464 and Game Commission's authority in fish and wildlife rules, regulations, and policy
465 making, whereas the Department is designated as the trustee for fish and wildlife
466 resources. The Department is charged with implementing and enforcing regulations set
467 forth by the Fish and Game Commission, as well as providing biological data and
468 expertise to inform the Fish and Game Commission's decision-making process. Under
469 administrative law, the California Code of Regulations (CCR) codifies general and
470 permanent rules and regulations to be enacted by the agency responsible for
471 implementation. The California Fish and Game Commission and Department work
472 within CCR Title 14 - Natural Resources. Regulations routinely addressed under Title 14
473 include general harvest regulations including harvest quota, season dates, and hunt
474 zone boundaries. Management features can be adopted, amended, or repealed via the
475 Administrative Procedures Act (APA) rulemaking process. The APA is a requirement by
476 law that allows for the public to participate in the adoption of state regulations to ensure
477 that the regulations proposed are clear, necessary, and legally valid.

478

479 The Department provides recommendations for adopting, amending, or repealing
480 regulations based on inventory and monitoring of resources, as well as both biological
481 and social economic conditions. In terms of hunting regulations for any species, an
482 additional parallel document is required through the California Environmental Quality
483 Act (CEQA). CEQA requires all public agencies to evaluate the environmental impacts
484 of projects, including regulation changes which may have potential to significantly affect
485 the environment.

486

487 The APA process for enacting new Title 14 regulations generally requires a 12-18-
488 month timeline composed of five public meetings (Table 1). The process begins with 2

489 initial public discussion meetings of the Wildlife Resources Committee (WRC) which is
 490 chaired by one member of the Fish and Game Commission. An initial scoping meeting
 491 of the WRC is held to discuss general rulemaking needs, typically in May, followed by a
 492 recommendation meeting of the WRC in September to approve or reject moving the
 493 rulemaking under consideration forward to present to the Fish and Game Commission.
 494 If a rulemaking is approved to move forward by the WRC, the proposed regulation
 495 change is presented to the Fish and Game Commission at a public notice hearing in
 496 December. A public comment period follows this meeting. In February, a public
 497 discussion hearing is held, where the details of the proposed changes are discussed by
 498 the Fish and Game Commission and general public, and comments are responded to
 499 by Department staff. Adoption hearings are held in April, where final recommendations
 500 are presented by Department staff, formed in part by public comments and
 501 inquiry/discussion with the Fish and Game Commission. The regulatory framework is a
 502 public process that provides multiple opportunities for the public to engage with the Fish
 503 and Game Commission and the Department to manage resources effectively. The Fish
 504 and Game Commission has final approval authority to adopt, amend, repeal, or reject
 505 proposals set forth by the Department or the general public. If a new regulation is
 506 approved, the Department is responsible for implementation. Generally, this occurs in
 507 the fall when hunting seasons open.
 508

509 Table 1. Administrative process and timeline for adopting Title 14 regulations affecting
 510 desert bighorn hunting and conservation.

Action	Government authority	Timeframe
Initial scoping	Wildlife Resources Committee	May, year 1
Recommendation to proceed	Wildlife Resources Committee	September, year 1
Notice hearing	Fish and Game Commission	December, year 1
Public discussion	Fish and Game Commission	February, year 2
Adoption vote	Fish and Game Commission	April, year 2
Implementation	Department	July 1, year 2

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Figure 1. Historical distribution of bighorn sheep (*Ovis canadensis*) in California.
Placeholder figure, pending final review.

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I. NATURAL HISTORY OF BIGHORN SHEEP IN CALIFORNIA

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Distribution

Historically, bighorn sheep populations occurred in four distinct geographic regions in California (Figure 1). Three of these populations persist, although their distributions are reduced from their historical extent (Figure 2): Sierra bighorn in the Sierra Nevada; desert bighorn in the Great Basin, Mojave and Sonoran deserts, and Transverse Ranges; and Peninsular bighorn in the Peninsular Ranges. A fourth population of bighorn sheep once inhabited northern California, but this population was extirpated in the early 1900s (Blaisdell 1971). However, bighorn sheep are occasionally seen in this region due to the reintroduction of California bighorn sheep (*O.c. californiana*) by both Oregon and Nevada wildlife agencies to areas immediately across the California border. It is also worth noting that Peninsular bighorn in the southernmost portion of the Peninsular Ranges regularly spend a portion of the year on the Mexico side of the United States-Mexico border. The rest of this section focuses on populations residing primarily in California.

Metapopulation Dynamics

A metapopulation is essentially a larger population comprised of smaller populations, within which there are dynamic and changing relationships through time (Hanski and Gilpin 1991). For bighorn sheep, a metapopulation generally consists of a network of geographically distinct populations that are ideally connected by dispersal (individuals moving between populations), creating both genetic and demographic linkages. Movement of individuals between populations and subsequent interbreeding can allow for gene flow, which plays an important role in maintaining genetic diversity. While dispersal by either sex can move genes between populations, male dispersal is the most common type of movement and source of gene flow for desert bighorn. Metapopulation dynamics are also maintained through the colonization of new or previously occupied habitats —this requires movement by both sexes. A core tenant of metapopulation persistence is that the colonization rate of habitat patches must exceed the extinction rate (Hanski and Gilpin 1991). In other words, if individual populations are extirpated faster than they can be recolonized, the entire metapopulation will eventually go extinct. Short of overall metapopulation extinction, reduced connectivity and gene flow between populations can cause genetic diversity to erode over time and close inbreeding can lead to inbreeding depression. Dispersal, recolonization and gene flow are critical to maintain a viable metapopulation and are therefore important management considerations.

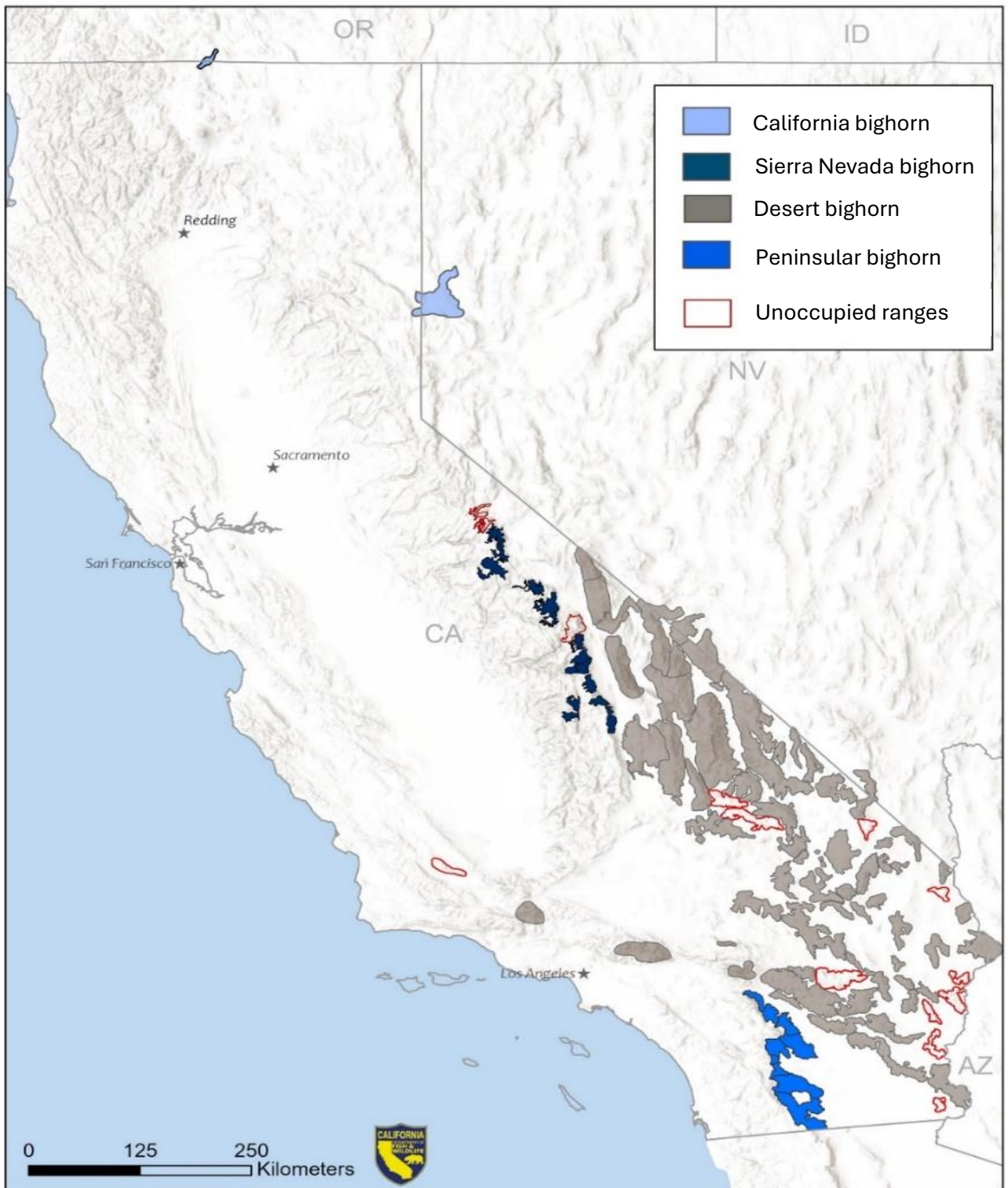


Figure 2. Distribution of mountain ranges currently and formerly occupied by bighorn sheep (*Ovis canadensis*) in California, including occupied ranges that cross state boundaries. Placeholder figure, pending final review.

557 The monitoring of metapopulation dynamics of bighorn sheep in California is not only
558 important for long-term persistence but also for considering individual population
559 dynamics. Bighorn sheep display a behavioral strategy known as philopatry, a
560 reluctance to disperse from their natal range. Philopatry makes bighorn sheep slow to
561 colonize unoccupied habitat (Geist 1967, 1971), and has important implications for
562 metapopulation dynamics such as the resilience of connectivity between ranges and the
563 establishment of new connections (Epps et al. 2010). Due to high environmental and
564 topographic heterogeneity across the landscape, movement between ranges is neither
565 consistent nor balanced, and therefore the individual population dynamics vary greatly.
566 As such, it is critical the Department understands population level dynamics to better
567 inform management actions at broader spatial and temporal scales. For example,
568 inbreeding may negatively influence lamb survival and horn growth in bighorn sheep
569 (Sausman 1982, Stewart and Butts 1982, Fitzsimmons et al. 1995), whereas
570 outbreeding can substantially increase adult survival and their reproductive success
571 (Hoggs et al. 2006). Increasing evidence indicates that genetic variation significantly
572 improves disease resistance (Carrington et al. 1999, Coltman et al. 1999, Dugovich et
573 al. 2023), suggesting that low genetic diversity could make populations more
574 susceptible to novel and endemic pathogens. Severed connectivity may also hinder
575 stable populations from providing “demographic rescue” to populations with high
576 extinction risk in the face of climate change (Epps et al. 2004). Research has suggested
577 that movement barriers like highways can reduce genetic connectivity by 15% in as little
578 as 40 years (Epps et al. 2005). Thus, scientific evidence increasingly suggests that
579 managing robust metapopulations may result in individual bighorn populations that are
580 more resilient to disease and climate change.

581
582 The phylogenetic relationships between and evolutionary history of these
583 metapopulations are also important to consider when managing bighorn sheep (Jahner
584 et al. 2019). Bighorn sheep recovery throughout western North America is largely the
585 result of translocation management, often across government jurisdictions and
586 sometimes using inappropriate source stock (i.e., specific subspecies introduced to
587 habitats outside their native range). While translocations have been an important tool for
588 restoration in California, none of the extant populations contain translocated stock from
589 other states, thus there has been no mixing of non-native stock into the system. As a
590 result, California populations largely represent true evolutionary relationships among
591 lineages, including potential adaptations to local habitat and climate. Research supports
592 that there is substantial genetic structuring across the desert bighorn metapopulations
593 (Epps et al. 2010, Buchalski et al. 2015, Buchalski et al. 2016) and this is reinforced by
594 observed behavioral and reproductive variation throughout desert bighorn range.
595 Management should consider these factors when planning actions that could impact
596 overall metapopulation function. Effective management requires the Department to
597 understand the life history, habitat requirements, intermountain/corridor requirements,
598 and key threats and causes of population decline. Maintaining intact habitats occupied
599 by native desert bighorn adapted to local conditions is an important component of such
600 efforts. Therefore, long-distance translocation of bighorn sheep between genetic
601 lineages or distinct desert ecosystems is not advisable without further scientific
602 investigation of the potential consequences.

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Life History

Bighorn sheep are sexually dimorphic, with males (rams) weighing approximately 30–40% more than females (ewes). As adults, males may weigh 60–105kg. Females are smaller, typically weighing 50–70kg. Males and females sexually segregate for most of the year but overlap during the breeding season, or rut (Geist and Petocz 1977, Bleich et al. 1997, Ruckstuhl 1998, Mooring et al. 2003). Bighorn sheep have a polygynous mating system, wherein dominant males (rams) breed with multiple females (ewes), with subordinate males having less reproductive success. Female mate choice is influenced by male body mass, horn size, and social rank, the latter being determined through a variety of interactions between males including displacement, butting, kicking, mounting, and frontal clashes of the horns (Pelletier and Festa-Bianchet 2006). If females achieve adequate body size and nutritional condition, they can breed as yearlings (1–2-year-olds) and annually thereafter (Wehausen 1984a), but young males are less likely to mate until they are older and able to compete with larger males.

Females typically give birth to one lamb each year after a six-month gestation (Shackleton et al. 1984, Hass 1995). During lambing, females isolate themselves by moving to escape terrain that is largely inaccessible to terrestrial predators (Forshee et al. 2022). Following lambing, ewes with lambs congregate in nursery groups. Sometimes ewes leave lambs on escape terrain while they feed in less steep and, consequently, less safe terrain. Lambs begin foraging at a few weeks of age and vegetation steadily increases as a proportion of their nutrient intake until about 5–6 months of age, when they are usually weaned (Hansen and Deming 1980).



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Photo 2: A desert bighorn ewe nursing her lamb in Silver Canyon in the White Mountains. Photo by Pat Woods.

Habitat

Bighorn sheep occupy some of the most rugged, highly seasonal environments in North America, ranging from the highest, snowiest mountains to the lowest, hottest deserts. A combination of behavioral, nutritional, and physiological adaptations facilitate life in environments with great seasonal variation in temperatures, food quality and availability, and availability of surface water (Hansen 1982).

Optimal bighorn sheep habitat is visually open and contains steep, rocky slopes, referred to as escape terrain (Risenhoover and Bailey 1985, Bleich et al. 2008). Short legs and a stocky build provide a low center of gravity and allow agility on steep, rocky slopes, but limit the ability of bighorn sheep to generate the speed to outrun predators on level ground. Consequently, bighorn sheep select areas of unobstructed visibility, where their keen eyesight allows detection of predators from far away, giving them time to reach the safety of precipitous terrain. Large expanses lacking escape terrain, increase the risk of predation and can be substantial barriers to movement (Epps et al. 2007).

652 *Morbidity and Mortality*

653
654 Wildlife health is not simply the absence of disease, but more appropriately defined as
655 the resilience of animals and their ecosystem and the ability to cope with change based
656 on individual, population-level, and environmental factors (Stephen 2014). Morbidity and
657 mortality in bighorn sheep is often multifactorial and dependent on determinants
658 extending beyond those of a discrete disease and/or pathogen. For example, variation
659 in juvenile survival in response to the bacteria *Mycoplasma ovipneumoniae* (*M.*
660 *ovipneumoniae*) has been hypothesized to originate from many factors including strain
661 type, nutritional status, genetic diversity, and population density, though teasing apart
662 these potentially contributing factors can be difficult (Spaan et al. 2021). Bighorn sheep
663 health management therefore should not only focus on pathogen or parasite presence
664 and load, but take into account important factors and potential compounding effects of
665 predation, habitat quality, population connectivity, and extreme environmental events
666 (e.g. drought and avalanches). This is particularly important for small and/or disease-
667 naïve populations where outbreaks have the potential to significantly alter demographic
668 rates such as survival and recruitment (e.g., *M. ovipneumoniae* and Sierra Nevada
669 bighorn).

670
671 Pathogens and Parasites

672
673 Bighorn sheep are susceptible to a variety of pathogens (Jessup 1985, Bunch et al.
674 1999, Besser et al. 2012), many of which can originate from domestic livestock,
675 particularly sheep (*Ovis aries*) and goats (*Capra hircus*), but also potentially cattle.
676 Diseases originating from domestic sheep and goats may partially explain the
677 widespread historical extirpation of bighorn sheep throughout North America, resulting
678 in significant wild sheep population declines (Grinnell 1928). There is extensive
679 experiential and peer-reviewed acknowledgement that when bighorn sheep and
680 domestic sheep have contact, bighorn sheep herds do not remain healthy and can die
681 in large numbers (Martin et al. 2016). This unanimous recognition led to the first action
682 of the WAFWA Wild Sheep Working Group (now Wild Sheep Initiative) being to develop
683 guidance on wild sheep-domestic sheep and goat interactions.

684
685 Effective disease management options for free-ranging wildlife are limited and
686 prevention, where possible, is more feasible than control or eradication (Wobeser
687 2002). In the case of *M. ovipneumoniae*-mediated pneumonia, some evidence suggests
688 removal of chronic shedders from a population, either by selective removal or natural
689 causes (emigration, death) can result in improved recruitment (Cassirer et al. 2018,
690 Garwood et al. 2020, Spaan et al. 2021). Selective removal efforts, however, require
691 substantial investment of resources to enable the capture and testing of individuals
692 within a population. Such efforts may be futile when re-infection risk is high due to
693 exposure to domestic sheep & goats or when movements of infected or chronically
694 shedding bighorn sheep are likely. Still, selective removal may be a useful tool in
695 stopping outbreaks in isolated *M. ovipneumoniae*-free populations, or when recruitment
696 is so low in an infected population that the population is at risk of extinction.

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699 **Pneumonia**

700 Of the various infectious agents that can affect bighorn sheep, those contributing to
701 respiratory disease continue to present the most significant challenge for wildlife
702 managers across the western United States (Western Association of Fish and Wildlife
703 Agencies [WAFWA] 2017). Respiratory disease has resulted in mass die-offs in many
704 bighorn sheep populations, with substantial reductions in lamb recruitment in
705 subsequent years (Cassirer et al. 2007, 2018, Besser et al. 2008, 2012, Plowright et al.
706 2013, Epps et al. 2016, Manlove et al. 2016, Dekelaita et al. 2020, Shirkey et al. 2021).
707 These common pathogens can spread effectively between bighorn sheep and domestic
708 sheep or goats, as well as among bighorn sheep (Post 1971, Dassanayake et al. 2009,
709 Lawrence et al. 2010, Wolfe et al. 2010, Subramaniam et al. 2011, Wehausen et al.
710 2011, Besser et al. 2012, 2013, 2014, Cassirer et al. 2018). Once such diseases
711 become endemic to bighorn sheep, they can become a chronic source of mortality such
712 as the case with *M. ovipneumoniae*-mediated pneumonia (Plowright et al. 2017).

713
714 *Mycoplasma ovipneumoniae* is considered a primary pathogen in the respiratory
715 disease complex that can set the stage for severe pneumonia and death by allowing
716 other bacteria to infect the lungs more effectively (Besser et al. 2012). Bighorn sheep
717 ewes exposed to *M. ovipneumoniae* appear to develop antibodies and some immunity,
718 but that immunity is not passed to their offspring (Plowright et al. 2013). Furthermore,
719 adult immunity may wane after two to three years (Plowright et al. 2013, California
720 Department of Fish and Wildlife [CDFW] unpublished data), but “super-shedders” may
721 produce high pathogen loads during infection, and chronic carriers may persist in a
722 population for years, serving as a pathogen reservoir (Plowright et al. 2017). Current
723 surveillance (tests for infections or antibodies indicating recent exposure) indicates that
724 most bighorn sheep populations in California have recent or continued exposure to *M.*
725 *ovipneumoniae* (Figure 3, Shirkey et al. 2021), with Sierra bighorn and a reintroduced
726 population of desert bighorn (i.e., San Rafael Peak) being exceptions with no evidence
727 of infection in the past decade. Limited connectivity between those *M. ovipneumoniae* -
728 naïve populations and other bighorn populations may be limiting pathogen spread,
729 however long-distance dispersal events by rams coupled with pervasive threat of
730 exposure from domestic sheep and goats present significant unknown conservation
731 risks.

732
733 In addition to *M. ovipneumoniae*, other respiratory pathogens are often involved in
734 polymicrobial pneumonia (Besser et al. 2013). In particular bacteria from the
735 *Pasteurellaceae* family with hemolytic and leukotoxic activity (e.g., *Mannheimia*
736 *haemolytica*, *Bibersteinia trehalosi*, *Pasteurella multocida*) are often cultured from
737 lesions in pneumonic sheep. These pathogens are thought to play a secondary or
738 opportunistic role in many pneumonia epizootics (Wolfe et al. 2010, Besser et al. 2012),
739 though they are also capable of causing mortality independently of *M. ovipneumoniae*
740 (Dassanayake et al. 2013). Other bacteria cultured from pneumonic bighorn mortalities
741 include *Trueperella pyogenes* and various *Streptococcus* and *Staphylococcus sp.*
742 (CDFW unpublished data). Viral pathogens, such as Respiratory Syncytial Viruses and
743 Parainfluenza Virus have also been associated with respiratory disease (CDFW
744 unpublished data), however past research indicates these viruses probably cause non-
745 fatal pneumonia (Dassanayake et al. 2013).

746

747 Another consideration for management of pneumonia risks for bighorn sheep is
748 lungworm infection by organisms in the genus *Protostrongylus*. Lungworms can
749 increase the susceptibility of bighorn sheep to pneumonia and associated mortality
750 when levels of lungworm infection are high (Forrester 1971, Woodard et al. 1974).
751 Protostrongylid lungworms complete part of their life cycle in a snail. Snails that host
752 protostrongylid lungworms have been detected in coniferous forests in the Rocky
753 Mountains (Boag and Wishart 1982) and pinyon pine forests in Nevada (McQuivey
754 1978). Habitats in the Mojave and Sonoran deserts are typically too arid to support the
755 snails that serve as intermediate hosts for protostrongylid lungworms, hence they are
756 not generally considered an important parasite among desert bighorn in California.
757 However, lungworms have been detected in desert bighorn in the Great Basin (i.e.,
758 White Mountains and Inyo Mountains), where pinyon-juniper woodlands may provide
759 adequate habitat for the intermediate-host (Wehausen 1983, 1984b, Clark et al. 1985).

760

761 **Scabies**

762 Disease caused by the ectoparasite *Psoroptes ovis* (also called mange or psoroptic or
763 common scabies in sheep) can also impact populations of bighorn sheep (Jones 1950,
764 Buechner 1960); however, the significance of this disease has varied temporally and
765 regionally. Psoroptic scabies is considered eradicated from livestock in the United
766 States, though small outbreaks in cattle in the Southwest have occurred since the
767 1970s. Outbreaks are reportable to the United States Department of Agriculture and the
768 California Department of Food and Agriculture. While scabies was an important
769 mortality factor among desert bighorn in the San Andres Mountains of New Mexico
770 (Lange et al. 1980, Hoban 1990, Rominger and Weisenberger 2000), it does not appear
771 to be a source of significant clinical disease or mortality in California despite having a
772 wide distribution among desert bighorn (Clark et al. 1988; Mazet et al. 1992, Singer et
773 al. 1997; Bleich et al. 2014, Bleich et al. 2015).

774

775 **Other Pathogens**

776 Surveillance for a variety of other pathogens is conducted through live animal capture,
777 mortality investigation, and hunter-harvest sampling. This includes routine testing for
778 bluetongue virus, epizootic hemorrhagic disease virus, contagious ecthyma, *Chlamydia*,
779 Border Disease Virus, *Brucella ovis*, and *Anaplasma sp.*. There is currently little
780 evidence to support any of these as major population drivers to the extent of the
781 respiratory disease complex.

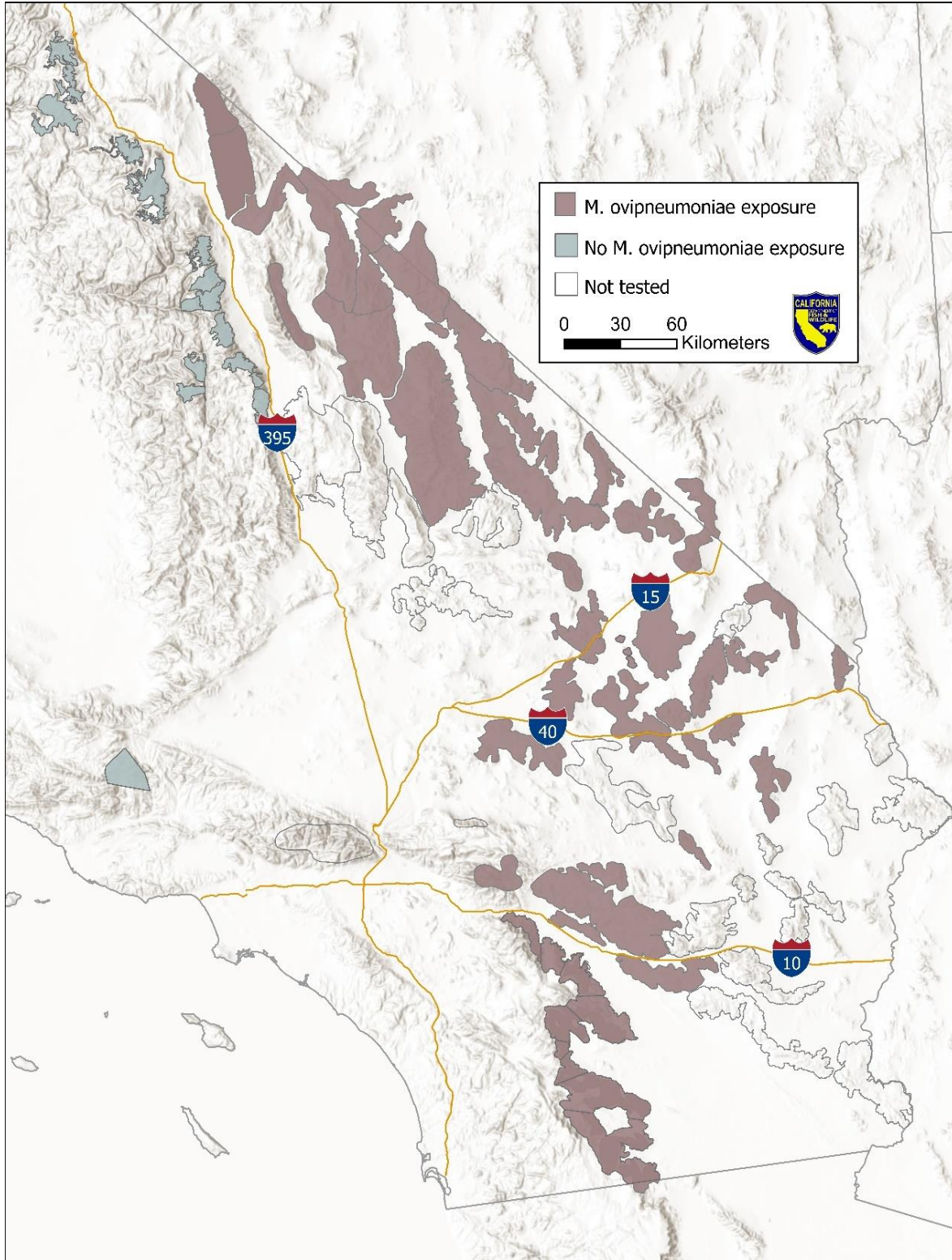


Figure 3: Mountain ranges occupied by bighorn sheep (*Ovis canadensis*) with detected exposure to the pathogen *Mycoplasma ovipneumoniae* since 2013. Placeholder figure, pending final review.

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Predation

The most prevalent source of predation on bighorn sheep in California is the mountain lion (*Puma concolor*), although various other predators include wolves (*Canis lupus*), coyotes (*Canis latrans*), bears (*Ursidae*), bobcats (*Lynx rufus*), wolverines (*Gulo gulo*), and eagles (*Aquila spp.*; Ober 1931, Kelly 1980, Berger 1991, Nichols and Bunnell 1999, Bleich 1999). At this time, wolves and wolverines are not currently considered predators of bighorn sheep in California due to minimal overlap in range. Because cervids (i.e., members of the deer family) generally comprise the primary prey of mountain lions in North America (Ross et al. 1997), bighorn sheep near deer or elk herds are more likely to suffer sustained losses to mountain lions, in what is termed apparent competition (Johnson et al. 2013). Where bighorn sheep ranges overlap or are adjacent to higher density mule deer populations, mountain lions are likely the primary predator of bighorn sheep and may constitute the single largest source of mortality. Where mountain lion predation on bighorn sheep has been studied, kills of bighorn sheep have been attributed to relatively few mountain lions that have learned to effectively prey on bighorn sheep (Ross et al. 1997, Ernest et al. 2002, Festa-Bianchet et al. 2006, Gammons et al. 2021). Populations of bighorn sheep are generally small (Epps et al. 2004), owing to limited availability of the habitats they occupy, allowing even occasional predation by one or more mountain lions to have a large negative effects on population dynamics (Ernest et al. 2002, Gammons et al. 2021), even if bighorn sheep make up a relatively small proportion of a mountain lion’s diet. Because the primary prey of mountain lions is often deer or elk, opportunistic predation on bighorn can therefore be density independent (i.e., even as a bighorn population declines, predation pressure can remain high). This can result in greatly reduced annual adult survival (Hayes et al. 2000, Rominger et al. 2004, Gammons et al. 2021) resulting in rapid population declines (Gammons et al. 2021).



813
814 Photo 3: Adult Sierra bighorn ram killed by a mountain lion. Photo credit CDFW.
815

816 Other Causes of Morbidity and Mortality
817

818 In addition to disease and predation, other concerns for bighorn sheep conservation
819 include malnutrition; severe winters and avalanche; drought and declining surface water
820 availability; changes to weather patterns due to climate change; habitat loss or
821 degradation; land use and management practices, including fire suppression, presence
822 or incursion of non-native vegetation, and resource competition with non-native and/or
823 domestic species (Marshall 2008, St. John 1995); vehicle collisions; poaching; and
824 increased disturbance due to human recreational activities (Papouchis et al. 2001).
825

826 Undernutrition (not enough nutrients) can be estimated in living animals through a visual
827 assessment (Smiley et al. 2020), or by measuring body fat via ultrasound during capture
828 (Stephenson et al. 2020). Emaciation suggesting starvation can be observed post-
829 mortem by evaluating kidney fat or bone marrow (Cook et al. 2001, Bender et al. 2008,
830 Stephenson et al. 2020). Even when bone marrow condition is poor, suggesting
831 starvation is the ultimate cause of death, the proximate cause of death may be difficult
832 to determine. Animals in poor nutritional condition may be susceptible to other causes of
833 mortality including predation and disease (Davidson and Doster 1997, Bender and Hall
834 2004, Bender et al. 2008). Forage can become unavailable in the deserts due to
835 prolonged drought, heavy winters in the high mountains, habitat loss, or change in land
836 management practices. Reduced availability of nutrients in forage may contribute to
837 lamb mortality (Wehausen 2005) and metrics of summer and autumn vegetation growth
838 have been linked to adult survival (Dekelaita et al. 2020). For aging animals,

839 malnutrition and eventually starvation can also occur from tooth wear, damage, or
840 alignment (Lyman 2010).

841
842 While the majority of bighorn habitat is located away from roads, in areas of proximity,
843 vehicle collisions are of concern both for bighorn sheep survival and public safety.
844 Vehicle collisions are of particular concern in the Peninsular Ranges where regular
845 instances of roadkill occur along Highway 74 and Interstate 8. Mortality of desert
846 bighorn has also been documented within, and in proximity to, the Mojave Nation
847 Preserve, along Interstates 15 and 40, Kelbaker Rd, and due to train collision in Afton
848 Canyon. The Department is working with local, state, and federal agencies to reduce
849 the number of vehicle collisions—including the use of signage, speed reduction zones,
850 and wildlife overcrossings.

851
852 *Management: Traditional, Historical, and Modern Approaches*

853
854 Traditional Ecological Knowledge

855
856 Since time immemorial California has been home to a great diversity of Native American
857 Tribes. Although these Tribes vary considerably in terms of language and culture, they
858 share a strong ecological, cultural, and spiritual connection to the land (Rawls 1984).
859 This includes a long history of using fire and other tools to manage habitats for the plant
860 and wildlife resources which supported Tribal peoples in California (Anderson 2005).

861
862 European settlement of California severely impacted Tribal populations, their cultures
863 and livelihoods, and their tenure over the land (Rawls 1984). Yet, approximately 180
864 distinct Tribes remain active in the state today. Many are providing leadership in wildlife
865 science, conservation, and management (Matthews et al. 2008, Ramos 2022, Connor et
866 al. 2022).

867
868 Indigenous people in California and throughout North America have coexisted on the
869 same land as bighorn sheep for millennia. This coexistence has often led to an
870 accumulation of valuable knowledge, sometimes referred to as Traditional Ecological
871 Knowledge, and can complement contemporary scientific methods to inform effective
872 conservation and management planning for wildlife species (Huntington 2000).

873
874 Through the Tribal Review and Plan development process, the Department had the
875 opportunity to listen to, learn from, share with, and discuss information about bighorn
876 sheep with multiple California Native American tribes. Through a variety of
877 engagements including Listening Session, consultations, and writing, the Department
878 received valuable feedback on the history, conservation, and management of bighorn
879 sheep in California. Below is a summary of the comments received:

- 880
- 881 • Bighorn sheep are of great cultural and ecological value to many California
882 Native American tribes. For some, the health and wellbeing of bighorn and the
883 California Native American people are intimately linked.

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- There is interest in finding a way to allocate a portion of desert bighorn hunting tags to citizens of California Tribes.
 - There is interest in finding a way to provide parts of harvested desert bighorn (e.g., hooves) to Tribes because these items are of cultural significance. The initiation of a hunter volunteer program was specifically recommended.
 - There is interest in reintroducing bighorn sheep into their native range in Northern California.
 - There is a commitment and interest in investing in restoration of wildlife habitat and recovery of bighorn sheep.

894 In addition, the following statements were provided by California Native American tribes
895 on their ecological and cultural relationship with bighorn sheep:

896

897 The Yuhaaviatam of San Manuel Nation

898 *Desert bighorn sheep are of immense value and concern to the Yuhaaviatam of San*
899 *Manuel Nation, as this species is an integral part of Serrano culture. The Serrano*
900 *practiced sustainable hunting methods throughout their ancestral lands, including*
901 *portions of the Transverse Ranges and the mountains of the Mojave Desert. This*
902 *practice is attested to in the ethnographic and archaeological record, as well as the*
903 *traditional ecological knowledge of the Serrano, which has been transmitted from*
904 *generation to generation since time immemorial. The Serrano are keenly aware of the*
905 *symbiotic relationship they have with culturally important biological resources such as*
906 *desert bighorn sheep and know that these must remain healthy so that they may*
907 *continue to utilize them from one generation to the next. Like the desert bighorn sheep,*
908 *the Serrano have suffered from the negative impacts of settler-colonial society, having*
909 *been removed from their traditional spaces and lack of ability to engage in the practice*
910 *of their culture on state lands. The health and wellbeing of desert bighorn sheep and the*
911 *Serrano people are intimately linked. Both would benefit from a management plan that*
912 *prioritizes decreasing the exposure of desert bighorn sheep to domesticated sheep,*
913 *thus isolating them from the primary cause of their decimation, while allowing tribal*
914 *members to engage in the practice of culturally informed and sustainable hunting*
915 *practices.*

916

917 The Modoc Nation

918 *Since time immemorial, ancestors of the Modoc Nation carefully stewarded a large*
919 *landscape in northeastern California and south-central Oregon. Though modern*
920 *members are still working to recover their connections to their Traditional Homelands*
921 *after their violent removal 150 years ago, they are making large investments through*
922 *their "Homelands Effort" to enhance wildlife habitat and recover extirpated populations*
923 *of sacred ku'il (mountain sheep) to the 3,200-acre Modoc Ranch and surrounding co-*
924 *stewarded federal landscape in Siskiyou and Modoc counties. The Modoc Nation is*
925 *actively engaged in multiple collaborative efforts and have secured millions in grant*
926 *funding to recover endangered and threatened species. Highest priority is given to wild*
927 *bighorn sheep as they work to recover the connections and knowledge taken by the*
928 *ecocide of their Traditional Homelands.*

929

930 As a result of this information and feedback, the Department has initiated outreach
931 curriculum at its annual hunter orientation about the request from Tribes for hunters to
932 consider voluntarily donating parts of harvested animals. The Department also added a
933 sixth BCU for Northern California to acknowledge the historic presence of bighorn and
934 to explore the potential for future reintroductions. Last, but certainly not least, the
935 Department staff have established new contacts and connections with local Tribes and
936 are actively exploring ways to collaborate.

937
938 European Impacts and History of State Management
939

940 It is likely that bighorn sheep populations in the California declined shortly after Euro-
941 Americans began grazing domestic sheep on the landscape. This explanation for
942 decline is consistent with the historic record across the range of bighorn sheep in the
943 United States and has been attributed to disease transmission from domestic sheep
944 and goats (WAFWA 2017). In addition, unregulated hunting, including market hunting of
945 wildlife, occurred following Euro-American settlement in California.

946
947 The rapid decimation of multiple wildlife species eventually led to legislative protection.
948 By the late 1870s it is estimated that over 45 populations of bighorn were extirpated
949 since the start of the Gold Rush in 1849 (Wehausen et al.1987). In 1876, bighorn sheep
950 were added to the earlier California Penal Act: 597 (1872) that protected elk, deer, and
951 pronghorn for eight months of the year. The 1872 Act was amended again in 1878 to
952 establish a four-year moratorium on the taking of any pronghorn or bighorn sheep. For
953 bighorn sheep, the Act was extended indefinitely in 1883 (Wehausen et al.1987).
954 Bighorn sheep were designated as Fully Protected Mammals in 1933 by the state of
955 California. However, funding specifically for the conservation of bighorn sheep was not
956 available, as classification as a non-game animal precluded generating revenue from
957 the sale of hunting licenses (Wehausen et al.1987). Consequently, monitoring of
958 bighorn sheep populations was not consistent during much of the 20th century.

959
960 **Northern California**
961

962 The Department attempted reintroduction of bighorn sheep to northern California during
963 the 1970s and 1980s using a mix of source stock. In 1971, the Department translocated
964 10 bighorn sheep from British Columbia and one ram from Nevada to an 1,100-acre
965 enclosure with the objective of reestablishing a population in Lava Beds National
966 Monument (Blaisdell 1982). The population within the enclosure grew to 42 animals,
967 and in 1979 four of these animals and 10 bighorn sheep from the Sierra Nevada were
968 translocated to the Warner Mountains. This is the only time a source population from
969 out-of-state was used to establish a free-ranging bighorn sheep population in California.
970 In 1980, all bighorn sheep in the enclosure died following contact with domestic sheep
971 from a nearby ranch and grazing allotment, now owned by the Modoc Nation. The
972 population in the Warner Mountains was also exposed to disease and was extirpated by
973 pneumonia in 1988 (Bleich et al. 1990a). Any future efforts to reestablish these
974 populations will need to assess and consider the disease risks across the landscape.
975

976 In addition to disease risks, potential future reintroduction efforts of bighorn sheep in
977 Northern California will also need to consider the distance from other bighorn sheep
978 populations in neighboring states. Bighorn sheep reintroduction efforts by the Oregon
979 Department of Fish and Wildlife (ODFW) and Nevada Department of Wildlife (NDOW)
980 have been successful in areas adjacent to the California border. Consequently,
981 California bighorn, a subspecies native to the Rocky Mountains of British Columbia,
982 currently occupy some of the range along the Klamath River Gorge on the Oregon-
983 California border and areas of the California-Nevada border (Figure 2). Only small,
984 transient portions of these populations enter California, and these are not actively
985 managed by the Department. Furthermore, a morphometric analyses by Wehausen and
986 Ramey (2000) suggests that the native bighorn sub-species to northern California was
987 likely the Great Basin Desert adapted *O. c. nelsoni*. Careful consideration of nearby
988 ranges and genetic stock will need to be considered prior to future reintroduction efforts.
989

990 Through the Tribal Review and consultation process with the Modoc Nation, the
991 Department has gained valuable information and insight about the history and potential
992 future of bighorn sheep in Northern California. In 2020, the Modoc Nation purchased the
993 ranch from which the domestic sheep trespassed onto federal lands in 1980, exposing
994 the bighorn in the enclosure to pneumonia. The Modoc Nation has illustrated a
995 commitment to dedicating their land holdings and co-stewardship efforts to bighorn
996 sheep reintroduction. They are already conducting collaborative landscape-scale habitat
997 improvement efforts in preparation and have offered to build a landscape-scale
998 enclosure and dedicate their landholdings and Homelands resources to wild bighorn
999 sheep recovery. While the possibility of a future reintroduction remains uncertain, the
1000 Department is committed to adding a sixth BCU Plan for Northern California to continue
1001 assessing the risks, exploring the possibilities, and inviting others to the conversation.
1002

1003 **Sierra Nevada**

1004
1005 Prior to the arrival of Europeans, Sierra bighorn were widely distributed throughout the
1006 Sierra Nevada. By the 1970s, Sierra bighorn persisted in only three herds (USFWS
1007 2007). The California Fish and Game Commission listed the subspecies as rare in 1972
1008 and threatened in 1984. The Department implemented translocations of Sierra bighorn
1009 during 1979–1988 to portions of their historical range (Sierra Nevada Bighorn Sheep
1010 Interagency Advisory Group 1984). By the mid-1990s the total population had declined
1011 to just over 100 individuals (Figure 4) and in 1999, the California Fish and Game
1012 Commission and the USFWS listed Sierra bighorn as endangered.
1013

1014 The Department established the Sierra Nevada Bighorn Sheep Recovery Program in
1015 1999 and became the lead agency in implementing recovery efforts. The two primary
1016 challenges to recovery were, and still are, predation by mountain lions and the
1017 continued threat of disease from domestic sheep. This prompted the Department to
1018 start monitoring and managing mountain lions through capture and collaring, and
1019 individuals that threatened Sierra bighorn were lethally removed (Gammons et al.
1020 2021). During the early 2000s, considerable progress was made in closing and vacating
1021 grazing allotments for domestic sheep adjacent to occupied bighorn sheep habitat. In

1022 addition, an extensive monitoring and research effort led to a better understanding of
1023 the ecology of Sierra bighorn.

1024
1025 The Recovery Plan for Sierra bighorn specifies minimum abundance and distribution
1026 goals that must be met in order for the subspecies to be downlisted or delisted (USFWS
1027 2007). In an effort to achieve the required downlisting distribution, a second wave of
1028 translocations began in 2013 using native source stock, which at that time had risen to
1029 more than 500 individuals.

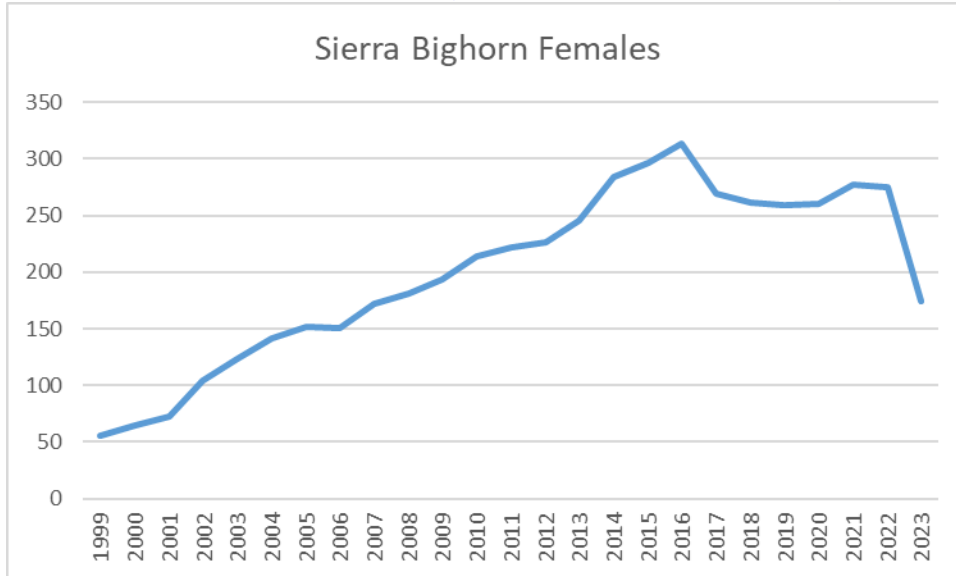
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1031
1032 Photo 4: A group of Sierra bighorn on Wheeler Ridge, near Bishop, CA. Photo by Chris
1033 Cleveland.

1034
1035 Between 1995 and 2016, the population grew from an estimated 100 individuals to 600
1036 and the distribution increased from 7 to 14 herds through natural dispersal and
1037 translocation (Greene et al. 2016). Unfortunately, between 2016 and 2023 there was a
1038 decline to just over 300 individuals largely driven by three above-average snowfall
1039 winters (2017, 2019, 2023) with losses of 33%, 25% and 50%, respectively (Greene et
1040 al. 2024). Mortality was predominantly snow-related (e.g., avalanche and starvation)
1041 during heavy snow years. Predation by mountain lions has become a chronic and
1042 increasing cause of mortality since 2017 across a range of elevations. More information

1043 about recovery goals and progress can be found in the [Recovery Plan](#) and in annual
1044 reports of the [Sierra Nevada Bighorn Sheep Recovery Program](#) website.



1045
1046 Figure 4: Population estimates of Sierra bighorn females from 1999–2023 (CDFW data).
1047 Placeholder figure, pending final review.
1048

1049
1050 **Peninsular Bighorn**

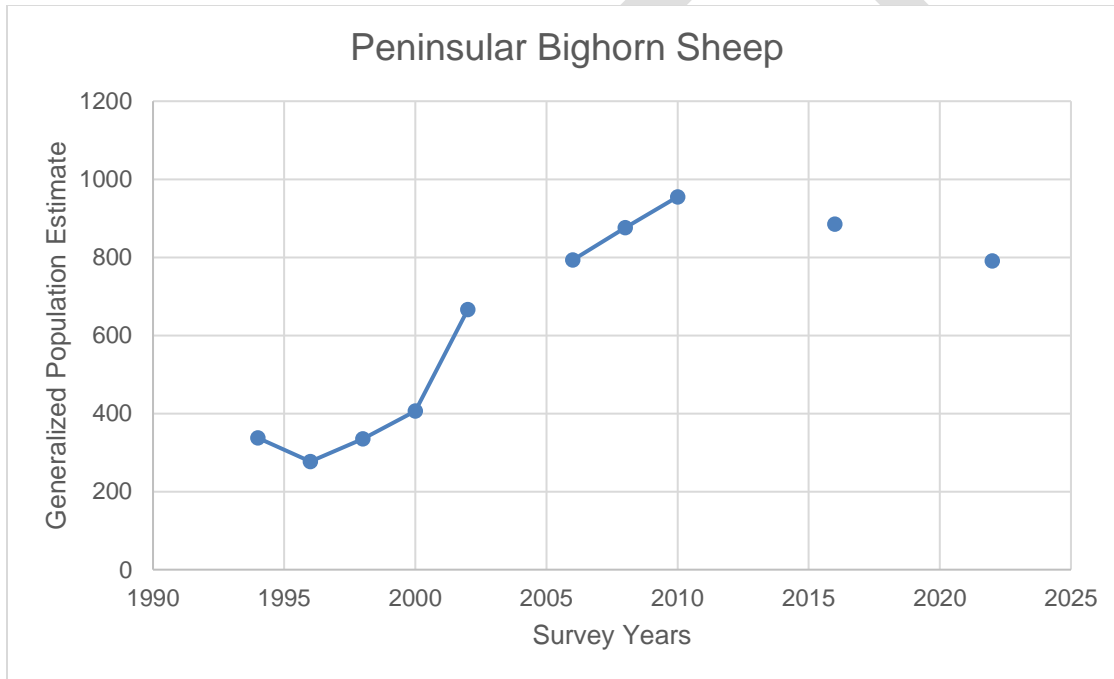
1051
1052 The Peninsular bighorn population declined from approximately 1,100 bighorn sheep in
1053 the 1970s to 276 in 1996 (USFWS 2000). This decline was attributed to respiratory
1054 disease, habitat loss and fragmentation, predation, and mortality related to proximity to
1055 human development, including from vehicle strikes, entrapment and drowning in canals
1056 and swimming pools. The California Fish and Game Commission listed Peninsular
1057 bighorn as rare in 1971 and threatened in 1984. In March 1998, USFWS recognized
1058 Peninsular bighorn as a Distinct Population Segment (DPS) and listed the DPS as
1059 endangered. A recovery plan was published in 2000.

1060
1061 The Department has been active in the recovery of Peninsular bighorn since 1971 and
1062 has taken the lead in implementing a multi-agency Recovery Program since 1998. The
1063 Recovery Plan for Peninsular bighorn (USFWS 2000) identified several criteria for
1064 delisting, including minimum abundance (750 individuals) and distribution (minimum of
1065 25 ewes in each of nine designated recovery regions) thresholds, the persistence of
1066 these metrics and a stable or increasing population growth trend for 12 consecutive
1067 years without population augmentation, and the establishment of regulatory
1068 mechanisms and land management commitments to provide long-term protection of
1069 bighorn sheep and all essential habitat. Furthermore, connectivity among all portions of
1070 habitat must be reestablished to allow bighorn sheep to move freely throughout the
1071 Peninsular Ranges.

1072
1073 As of 2022, the population was estimated to be 791 adult Peninsular bighorn distributed
1074 across nine recovery regions (Figure 5), a decline from the 2016 estimate of 885.

1075 Despite an overall increase in the population since 1996, the Peninsular bighorn
1076 population remains extremely vulnerable to demographic and environmental
1077 stochasticity, habitat loss and fragmentation, disease, human disturbance, and
1078 predation. The potential decline in the population between 2016 and 2022 likely result
1079 from several years of severe drought, coupled with chronic low lamb recruitment due to
1080 disease, and continual mortalities due to predation, vehicle collisions, and individuals
1081 drowning in canals. Continued implementation of the Recovery Program remains crucial
1082 to the development and refinement of management and recovery strategies and to
1083 achieving recovery objectives for Peninsular bighorn. Further details about the status
1084 and recovery of Peninsular bighorn can be found in the [Recovery Plan](#) and on the
1085 [Peninsular Desert Bighorn Sheep](#) website

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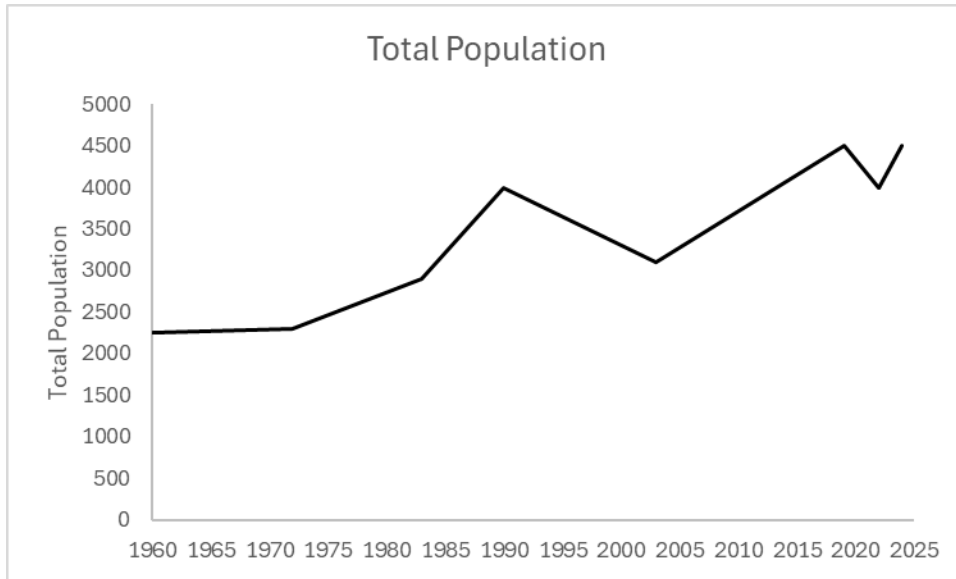


1090
1091 Figure 5: Generalized population estimates (adult rams and ewes) of Peninsular bighorn
1092 during 1994–2022 estimates are derived from aerial surveys and used a mix of
1093 statistical approaches prior to 2010 and mark-resight during 2010 and beyond (CDFW
1094 Data). *Placeholder figure, pending final review.*

1095
1096 **Desert Bighorn**

1097
1098 The first comprehensive effort to survey desert bighorn in California began in the 1960s.
1099 Estimates of desert bighorn abundance in California have increased as survey methods
1100 have improved, and effort has intensified. Between 1983-2006, the Department
1101 translocated desert bighorn within southern California to reestablish historic populations,
1102 increase population numbers to sustainable levels, and provide increased opportunities
1103 for recreational, aesthetic, and educational use (Bleich et al. 1990b, CDFW unpublished

1104 data). Further information about desert bighorn natural history and management
 1105 challenges are presented in Section II of this Plan, while management goals, objectives,
 1106 and actions are presented in Section III. Between 2015-2023, the Department
 1107 conducted population surveys in 48 of 70 desert bighorn populations yielding an
 1108 estimate of 3,250 individual animals. The Department plans to survey the remaining
 1109 populations, but based on historical data it is estimated that the statewide desert
 1110 bighorn population is around 4,500 individuals (Figure 6).
 1111

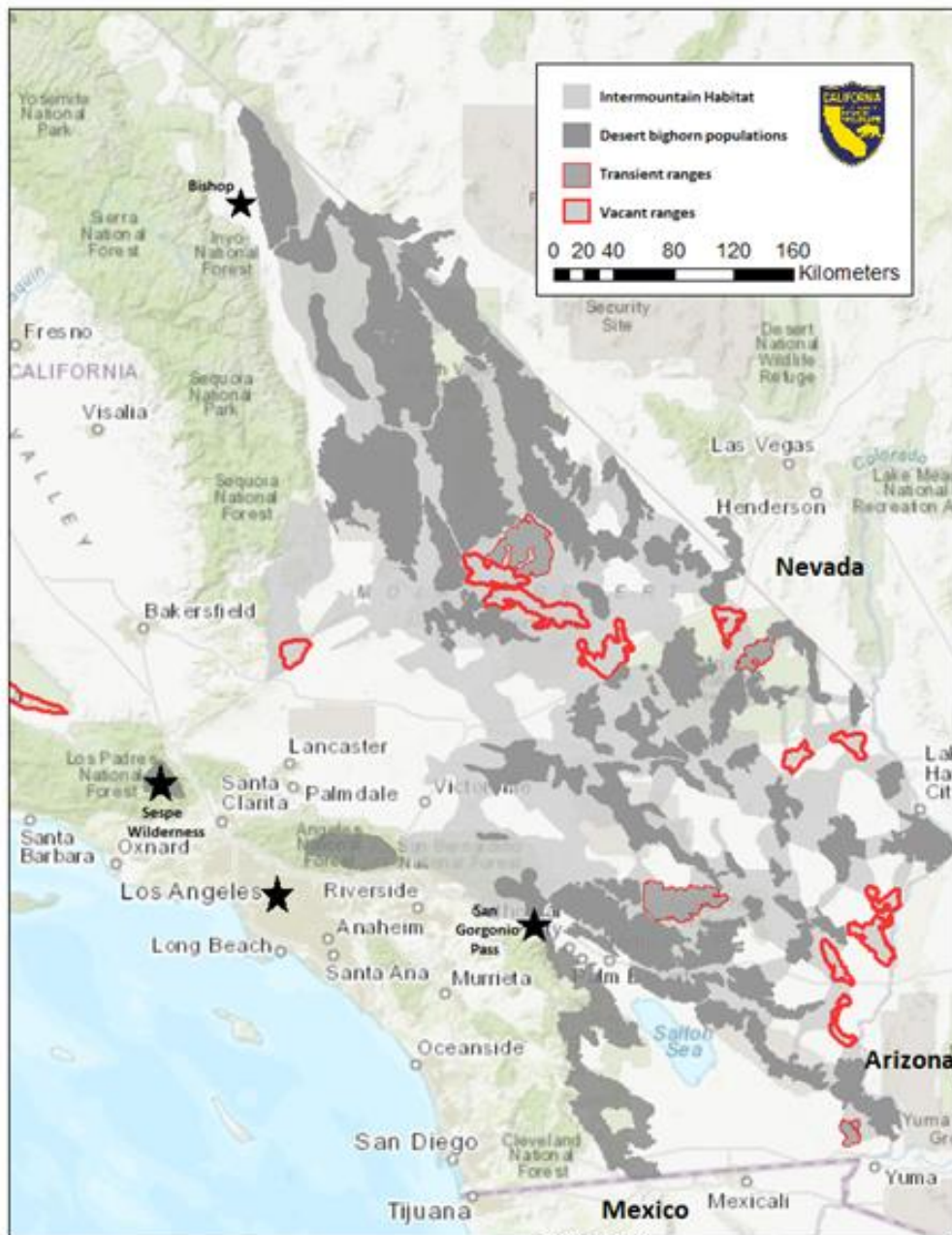


1112 Figure 6: Population estimates of desert bighorn (excluding Peninsular bighorn) in
 1113 California during 1960–2023 (CDFW Data). Early estimates likely reflect less robust
 1114 methods used to count bighorn across >70 mountain ranges. *Placeholder figure,*
 1115 *pending final review.*
 1116

1117
 1118 **II. DESERT BIGHORN IN CALIFORNIA: NATURAL HISTORY AND CHALLENGES**

1119
 1120 *Distribution*

1121
 1122 The westernmost extant population of desert bighorn in California is in the San Rafael
 1123 Mountains (Figure 7). That and the San Gabriel Population, (Northeast of Los Angeles)
 1124 are the most geographically isolated populations of desert bighorn in California. South
 1125 of I-10 at San Geronio Pass, and west of the Salton Sea, the endangered Peninsular
 1126 bighorn population occupies the Peninsular Ranges extending south to Baja California,
 1127 Mexico. Desert bighorn in California occupy mountain ranges from the Mexican border
 1128 east of the Salton Sea, north to the White Mountains, east of Bishop California, are part
 1129 of a large metapopulation that spreads across California’s desert and connects with
 1130 Nevada and Arizona to the east.
 1131



1132
1133 Figure 7: Desert bighorn distribution and habitat in southern California. Conservation
1134 and management actions must consider current desert bighorn populations and habitat
1135 (dark grey); as well as, transient or occasionally used habitat (thin red); vacant or
1136 previously occupied habitat (thick red); and intermountain or connectivity corridor habitat
1137 (light grey). Placeholder figure, pending final review.

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Metapopulation Dynamics

The term metapopulation was introduced to desert bighorn management in California by Schwartz et al. in 1986. Their research was one of the first to document gene flow and establish intermountain movement between desert bighorn populations in the Mojave Desert. Habitats of desert bighorn in California are naturally discontinuous and patchily dispersed across the landscape, resulting in a metapopulation structure, wherein geographically distinct populations are connected by variable movements of individuals. Connectivity between mountain ranges to maintain genetic diversity is an important component of metapopulation function (Epps et al. 2005, 2018, Creech et al. 2014), although connectivity can also pose risks by increasing the possibility of disease transmission through contact with domestic livestock. Major barriers such as interstate highways pose some of the greatest threats to connectivity by severing gene flow across the metapopulation (Epps et al. 2005). However, when connectivity is restored, the genetic structure of bighorn sheep populations can change in as few as two generations (Epps et al. 2018).

Because metapopulation processes are critically important to the persistence of desert bighorn and these processes rely upon continuity of unimpeded native habitat among mountainous habitat patches, maintaining, restoring, and enhancing connectivity between patches of habitat is an important objective of desert bighorn conservation. Intermountain habitat that connects patches of mountainous terrain and corridors that enable crossing of major barriers should be high priorities in desert bighorn conservation (Schwartz et al. 1986, Bleich et al. 1990a, Creech et al. 2014).

Life History

Desert bighorn demonstrate philopatry, meaning they generally spend their entire lives within their natal range. Females are generally more philopatric than males. Philopatry causes desert bighorn to be slow to naturally colonize unoccupied areas (Geist 1967, 1971). Despite this, both sexes of desert bighorn occasionally move between mountain ranges and subpopulations (Schwartz et al. 1986, Bleich et al. 1990a, 1996, Prentice et al. 2018, Dekelaita et al. 2023). The timing of the breeding season, or “rut,” can vary widely between ranges and between years within ranges, but typically falls between May and late summer in southern populations of desert bighorn in California. In the White Mountains, where higher elevations create a unique climate and phenology, the rut can occur as late as December. Timing of lambing varies among populations of desert bighorn, as a result of variation in timing of the rut. Most lambing occurs December–May (CDFW unpublished data); however, 2–5% of births also can occur in August and September (Witham 1983, Rubin et al. 2000). Extreme weather events have the potential to greatly impact reproductive cycles; for example, a yearling cohort having >30% of births during summer (vs. the usual winter season) was observed in fall of 2023 in the Little San Bernardino Mountains following the end of a severe drought in 2022 (CDFW unpublished data).



1184
1185 Photo 5: Two rams head-butt during the rut in the White Mountains. Photo by Dale
1186 Matson.
1187

1188 *Habitat Requirements*
1189

1190 Optimal bighorn sheep habitat is visually open and contains steep, generally rocky,
1191 slopes. The many islands of desert bighorn habitat across the southwestern United
1192 States and northern Mexico may provide adequate escape terrain but often are
1193 separated by intermountain zones less suitable as habitat (Figure 7). These large
1194 expanses lacking precipitous escape terrain can represent substantial barriers to
1195 movement, and result in natural fragmentation between populations and habitat patches
1196 (Bleich et al. 1990a). However, these intermountain zones are occasionally traversed by
1197 individuals, and as such, are critical for maintaining connectivity and metapopulation
1198 dynamics (Epps et al. 2005, 2018, Creech et al. 2014). Desert bighorn habitat varies
1199 considerably in size and other habitat characteristics important to bighorn sheep, such
1200 as quality and abundance of forage and availability of surface water. Consequently,
1201 habitat patches vary considerably in their ability to support desert bighorn populations.
1202 Habitat use varies diurnally, seasonally, and annually, with changes in predation risk,
1203 resource needs, and availability of resources.
1204

1205 Forage
1206

1207 Life history strategies of desert bighorn and the annual the demographic rates they
1208 exhibit are greatly affected by rainfall patterns because diet quality is highly dependent

1209 on the amount of green, growing vegetation in desert bighorn habitat (Wehausen 2005).
1210 Summer rainfall occurs largely as intense, localized, cloud bursts from monsoonal
1211 moisture that moves into the desert from a variety of southern sources (the Gulf of
1212 Mexico to the Pacific Ocean). When those storms encounter mountain ranges, much of
1213 the water leaves the habitat as flash floods, while hot temperatures quickly evaporate
1214 what moisture penetrates the soil. Consequently, most summer rain prompts little forage
1215 growth or associated increase in diet quality for bighorn sheep (Wehausen 2005). In
1216 contrast, cool-season storms tend to produce gentle, soaking, rains that are
1217 geographically widespread and derived from moisture that moves across California
1218 primarily from the north and west. Because cooler temperatures preserve soil moisture
1219 and temporally extend its availability for plant growth, the major nutrient pulse for desert
1220 bighorn occurs in winter and spring (Wehausen 2005).

1221
1222 In the Mojave Desert, the amount of October–April rainfall enabling winter–spring forage
1223 growth is highly variable, with bighorn sheep nutrient intake strongly correlated with that
1224 rainfall variation (Wehausen 2005) and lamb recruitment and overall population
1225 performance directly following annual productivity. Early rainfall (October–November)
1226 primarily enhances bighorn sheep nutrition through germination of annual forage
1227 species and initiation of the growth of some perennial forbs. Late rainfall (January–
1228 February) enhances diet quality later in the growing season by initiating growth of
1229 additional perennial species and extending the growth of species initiated by earlier
1230 rains (Wehausen 2005). In years when adequate early rainfall initiates germination of
1231 annual plants, these species make up a large proportion of bighorn sheep diets during
1232 the growing season, and they may also be consumed in dried form after the growing
1233 season. Some perennial species play a key nutritional role after the growing season too.
1234 For example, catclaw acacia (*Senegalia greggii*), a deep-rooted deciduous species,
1235 maintains green leaves throughout the summer when other plant species have largely
1236 ceased growing. Bighorn sheep substantially enhance the nutritional quality of their diet
1237 in the hot season by consuming catclaw acacia where it is present (Browning and
1238 Monson 1980).

1239
1240 In addition to providing nutrients to desert bighorn, forage also can be an important
1241 source of moisture (Turner 1973, Bleich et al. 1992, Bleich et al. 1997). During cooler
1242 months, desert bighorn primarily satisfy their water intake requirements by assimilating
1243 water from forage (Turner 1973, Gedir et al. 2016, Cain et al. 2017). In contrast, during
1244 the hot season, when available moisture from forage is low, desert bighorn will regularly
1245 drink from surface water sources, though some individuals may be able to survive solely
1246 on water from forage (Krausman et al. 1985, CDFW unpublished data).

1247 1248 Surface Water

1249
1250 Surface water availability strongly influences desert bighorn habitat selection,
1251 particularly during the hot season when daily high temperatures are ≥ 100 °F (Turner
1252 1973, Bleich et al. 1997, Glass et al. 2022). Home ranges of desert bighorn contract
1253 during the hot season because of the need to be relatively close to water sources
1254 (Blong and Pollard 1968, Leslie and Douglas 1979, Cunningham and Ohmart 1986,

1255 Krausman et al. 1999, Longshore et al. 2009). When cool-season rains result in the
1256 start of a new cycle of plant growth, desert bighorn move farther from water sources to
1257 access new forage. The relative importance of surface water for desert bighorn varies
1258 across the southwestern United States (Cain et al. 2008) and is strongly influenced by
1259 temperature (Cain et al. 2006, Glass et al. 2022), forage quality and availability (Turner
1260 1973, Cain et al. 2017, Gedir et al. 2020), and tradeoffs in habitat selection for escape
1261 terrain (Gedir et al 2020).

1262
1263 Desert bighorn may access perennial natural surface water at desert springs, seeps,
1264 and tinajas (surface pockets in bedrock forming natural water catchments). Springs and
1265 seeps are fed from groundwater, while tinajas can be filled by a spring or directly by
1266 precipitation. Springs can further be divided into local springs, influenced only by
1267 conditions in their immediate watershed, and regional springs with connections to
1268 regional aquifer systems (Zdon and Love 2020). Local springs have shallower
1269 catchments and rely on precipitation for groundwater recharge. Because of this, they
1270 can be ephemeral and highly sensitive to both drought and invasive vegetation, which
1271 may deplete limited water stores by increasing evapotranspiration. Regional springs
1272 draw from larger, older, groundwater sources, and may be more resilient to annual
1273 variation, but may be impacted by groundwater pumping, even when distant from the
1274 surface water. While reliable information on the status of natural desert water sources,
1275 and hence their availability to bighorn sheep, remains scarce, a series of recent studies
1276 in the Mojave and Sonoran deserts (Dekker and Hughson 2014, Zdon et al. 2018, Zdon
1277 and Love 2020, Parker et al. 2021) have focused on characterizing the hydrology and
1278 wildlife ecology of desert springs.

1279
1280 Since the 1940s, wildlife biologists and conservation groups have built and maintained
1281 hundreds of Wildlife Water Developments (WWDs) in desert ecosystems to enhance or
1282 increase habitat for species like quail (*Callipepla gambelii*) and desert bighorn (Halloran
1283 and Deming 1958, Blong and Pollard 1968, Krausman et al. 2006). These water
1284 systems were built to impound rainwater or tap high water tables (Bleich et al. 1982a,
1285 Bleich and Weaver 1983, Lesicka and Hervert 1995). These WWDs help to offset the
1286 ongoing loss of surface water resources via climate change and human development
1287 across the Mojave and Sonoran Deserts. WWDs in the Mojave Desert are utilized by
1288 many different species of wildlife, including desert bighorn, during the hot summer
1289 months, and as well as in other seasons, when forage moisture is inadequate (Rich et
1290 al. 2019).



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1291 Photo 6: Ewes drink from a WWD in the Newberry Mountains. Photo CDFW trail
1292 camera, August 2016.
1293

1294
1295 *Conservation Concerns*

1296
1297 Climate Change

1298
1299 Climate change and unknown future patterns of increased temperature and precipitation
1300 variability are an existential threat to the persistence of desert bighorn populations
1301 (Epps et al. 2004, 2006). Climatic modeling predicts that the southwestern United
1302 States will become increasingly arid (Cook et al. 2004, Seager et al. 2007), and drought
1303 conditions once considered historic will become common within the next few decades
1304 (Seager et al. 2007). Climate change models encompassing the Mojave and Sonoran
1305 Deserts predict warmer temperatures, while the quantity of precipitation, its seasonal
1306 timing, and extremes of interannual variation are expected to become more variable
1307 (Bachelet et al. 2016).

1308
1309 The impacts of those changes on desert bighorn populations and habitat are
1310 multifaceted. Drought has caused a significant decline in forage quality and quantity in
1311 the Sonoran and Mojave deserts (McAuliffe and Hamerlynck 2010). During drought
1312 periods, the dietary breadth consumed by desert bighorn decreases, with forage
1313 selection focused on protein and moisture content (Cain et al. 2017). Drought conditions
1314 can continue to impact forage quality over subsequent seasons, leading to increased
1315 reliance by bighorn sheep on surface water when the ability to compensate through

1316 forage moisture is limited (Whiting and Bowyer 2009). In addition to general nutritional
1317 requirements, the demands of gestation and lactation in desert bighorn are closely tied
1318 to plant phenology (Wehausen 2005). Therefore, changes in nutritional quality and
1319 timing of vegetation can have significant impacts on population growth and viability.

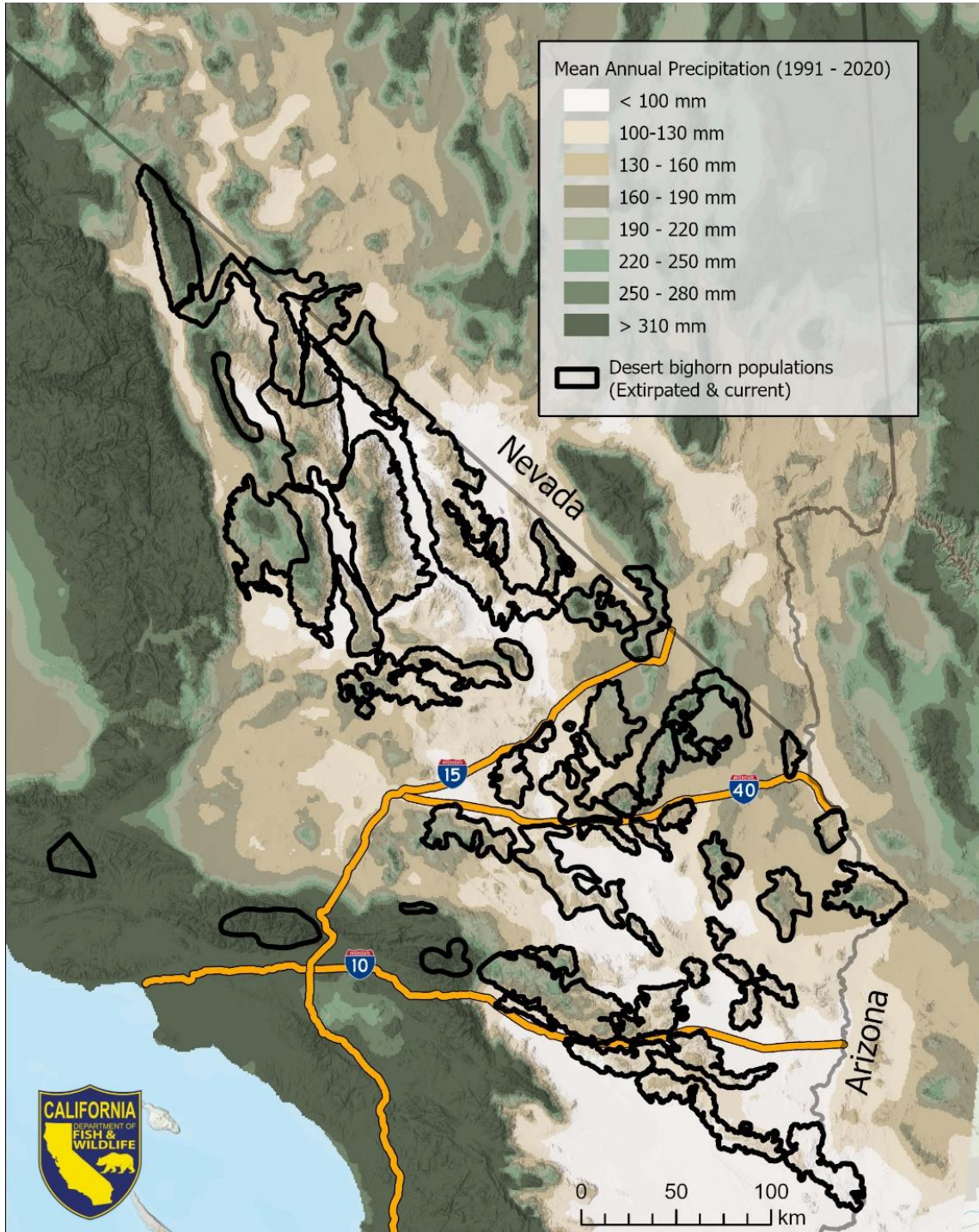
1320
1321 Climate change is likely to have a significant impact on the availability of surface water
1322 for desert bighorn. Hydrological models of groundwater recharge in the southwestern
1323 United States predict decreased recharge in rainwater and runoff-based systems due to
1324 decreased precipitation and increased evapotranspiration (Meixner 2016). In the last
1325 century, natural water sources in the Mojave Desert have become increasingly
1326 unreliable. Joshua Tree National Park and Mojave National Preserve have noted both a
1327 decline in the number of springs with reliable surface water and a decrease in discharge
1328 from springs with surface water (Douglas and White 1975, Dekker and Hughson 2014).
1329 Climate change and long-term groundwater pumping have been implicated as
1330 contributing factors to those conditions (Galloway et al. 1998, Cook et al. 2004, Parker
1331 et al. 2021).

1332
1333 Variability in the distribution and seasonality of precipitation, and the variable impacts of
1334 increasing temperatures, are likely to have differential effects across different desert
1335 bighorn habitats in California (Bachelet et al. 2016). Baseline precipitation amounts vary
1336 widely across bighorn ranges (Figure 8) and populations with ranges extending to high
1337 elevations of 3,000 m (~10,000 ft.) or more, such as the White, Inyo, San Gabriel, and
1338 San Bernardino Mountains, may be more resilient to elevated temperatures, increased
1339 evaporation rates, and changes to precipitation patterns than lower-elevation desert
1340 ranges. Such high-elevation habitats may serve as climate refugia wherein populations
1341 may persist even in the event of severe drought and heat waves that have more
1342 dramatic effects at lower elevations (Epps et al. 2006).

1343
1344 Such effects of climate change have implications for both desert bighorn populations
1345 and their management . Water may limit the distribution of wildlife in desert
1346 environments (Rich et al. 2019) and limit reproduction and recruitment in large desert
1347 herbivores (Heffelfinger et al. 2018). In a scenario of decreased precipitation, desert
1348 bighorn are predicted to exhibit a greater dependence on surface water sources (Epps
1349 et al. 2004) and summer habitat, which has decreased in areas, will continue to be
1350 reduced (Longshore et al. 2009). The percentage of desert bighorn in the Mojave
1351 Desert visiting water daily increases approximately 30% as temperature rise from 30°C
1352 to 40°C (Glass et al. 2022), suggesting that longer heat waves caused by climate
1353 change will cause desert bighorn to visit water sources more frequently. Those effects
1354 are magnified by habitat fragmentation and decreased metapopulation connectivity,
1355 limiting the availability of desert bighorn habitat containing high quality forage where
1356 water is available.

1357
1358 In a future of climate unpredictability and increasing human demand for water, actively
1359 managing for water availability at both natural sources and WWDs will become
1360 increasingly crucial to maintaining viable populations of bighorn sheep (Rich et al.
1361 2019). Recent studies have shown that WWDs can provide relief for bighorn sheep in

1362 hot and water-limited conditions (Terry et al. 2022, Glass et al. 2022) and compensate
1363 for impacts of climate change on summer range (Longshore et al. 2009). The
1364 Department's population monitoring has determined that many desert bighorn use
1365 WWDs during the hot summer months (Prentice et al. 2018).
1366



1367
1368 Figure 8: Variation in mean annual precipitation across desert bighorn habitat (black
1369 polygons) from 1991-2020. Placeholder figure, pending final review.

1370

1371 Land Use and Management

1372

1373 Desert bighorn habitat is also impacted by land use changes and fire. Large-scale
1374 projects encroaching on bighorn sheep habitat, such as new transportation
1375 infrastructure and large solar energy developments, may directly and indirectly affect
1376 desert bighorn habitats. Those impacts include direct loss of habitat, increased
1377 fragmentation, and creation of barriers to movement and gene flow, with additional
1378 impacts from increased disturbance, microclimate alteration, pollution, water
1379 consumption, and fire (Lovich and Ennen 2011). Groundwater extraction activities, as
1380 well as diversions of surface water for human use, may impact the availability of water
1381 sources for wildlife (Iknayan and Beissinger 2018, Patten et al. 2008), including desert
1382 bighorn sheep, at natural springs, WWDs, and where perennial surface water is
1383 available, such as in Afton Canyon on the Mojave River. While desert bighorn habitat
1384 experiences natural wildfire cycles, fire regimes across the arid West are changing due
1385 to land use changes, alteration in fire management, drought, and increased
1386 temperatures. Fire risk models (Moritz et al. 2012) predict an increase in fire frequency
1387 in the desert due to both climate change and the introduction of invasive grasses
1388 (Brooks et al. 2004). Such exacerbated fire risks are likely to negatively impact bighorn
1389 sheep habitat by decreasing forage quality and quantity. Negative impacts may be
1390 more pronounced during periods of drought or when fires are widespread (Clapp and
1391 Beck 2016). Conversely, in some habitats, fire may play an important role in reducing
1392 decadent vegetation, maintaining or expanding bighorn sheep habitat (Clapp and Beck
1393 2016). In desert bighorn habitats that are heavily vegetated and adapted to periodic
1394 wildfire, such as the San Gabriel mountains, suppression of wildfire can detrimentally
1395 alter habitat quality both by decreasing forage quality and reducing desirable visibility by
1396 promoting the persistence of decadent chaparral (Bleich 2008).

1397

1398 Disease

1399

1400 In 2013, an outbreak of respiratory disease associated with *Mycoplasma*
1401 *ovipneumoniae* caused an all-ages die-off of desert bighorn in the Old Dad Peak area of
1402 the Mojave National Preserve (Epps et al. 2016, 2018, Dekelaita 2020, Shirkey et al.
1403 2021). During 2013–2019, serological surveys testing samples from bighorn sheep
1404 captures via enzyme-linked immunosorbent assay (ELISA) revealed that at least one
1405 individual had detectable *M. ovipneumoniae* antibodies, confirming exposure in each of
1406 22 populations across all five occupied BCUs (Epps et al. 2016, 2018, Prentice et al.
1407 2018, Prentice et al. 2019, Shirkey et al. 2021). Survival for captured adults testing
1408 positive for *M. ovipneumoniae* was shown to be lower than for captured adults testing
1409 negative in several ranges between 2013 and 2017 (Dekelaita et al. 2020). Lamb
1410 recruitment has also been observed to decline following outbreaks, with continued poor
1411 recruitment in the Old Dad Peak area until 2019 (Prentice et al. 2018, Dekelaita et al.
1412 2020, CDFW unpublished data). A serologic survey utilizing archived serum samples
1413 dating back to 1986 confirmed historic exposure to *M. ovipneumoniae* in each of the
1414 four populations tested (Marble, South Bristol, Old Woman and Old Dad Mountains;
1415 Shirkey et al. 2021). These results suggest that *M. ovipneumoniae* has had historical

1416 presence in these desert bighorn populations, but the extent, strain type, and longevity
1417 of these exposures is unknown.

1418
1419 In the winter of 2018–2019, an all-age class mortality event of desert bighorn was
1420 observed in the San Gorgonio subpopulation. While population estimates sufficient to
1421 determine the scale of this event were unavailable, the number of observed mortalities
1422 indicated a significant die-off. Thirteen deceased desert bighorn were investigated,
1423 including full carcasses with clear evidence of pneumonia, swabs and lung tissues, and
1424 heads in varying states of decay. Only one of these individuals tested positive for *M.*
1425 *ovipneumoniae*, which as a now-endemic disease, would be expected in even a healthy
1426 population. The observed pneumonia and rigorous testing for known pathogens
1427 suggested an as-yet unidentified causal agent. In subsequent years, lamb survival was
1428 affected by this event, with only moderate recruitment documented, suggesting a
1429 prolonged recovery.

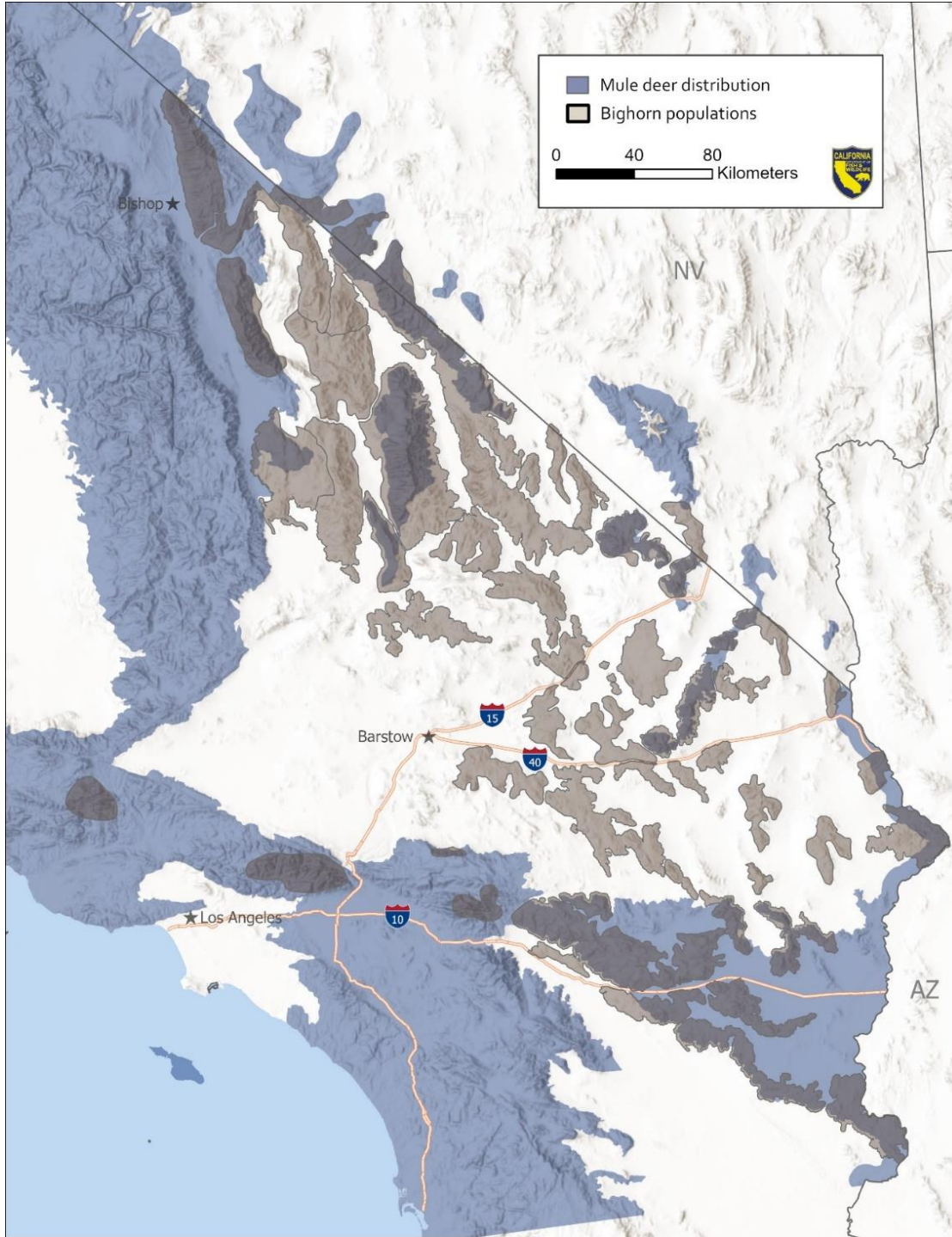
1430
1431 An all-age-class die-off was observed in the northern half of the South Bristol
1432 subpopulation with a large number of ewe mortalities in the fall of 2019, followed by a
1433 similarly large number of ram mortalities in the summer of 2020. Collared-ewe
1434 mortalities in that period indicated losses possibly exceeding one third of the population.
1435 All carcasses were too desiccated for pathological investigation except one ram, which
1436 showed obvious signs of pneumonia, but tested negative for *M. ovipneumoniae*.
1437 Population estimates between 2019, 2020, and 2021 did not show a significant decline,
1438 likely due to strong lamb recruitment in 2019, despite the die-off. Lamb survival in 2020
1439 and 2021 were low, as seen in all neighboring ranges during an extreme drought.

1440
1441 Resource Competition

1442
1443 **Native Ungulates**

1444
1445 The potential for competition for resources between desert bighorn and other native
1446 ungulates, primarily mule deer (*Odocoileus hemionus*), is low due to differences in
1447 habitat use and diet. Mule deer densities tend to be low in the areas where the two
1448 species overlap (Figure 9; Thompson and Bleich 1993, Andrew et al. 1997, Marshal et
1449 al. 2006); therefore, this species is unlikely to be an important competitor for forage.

1450



1451
1452 Figure 9: Mule deer distribution (*Odocoileus hemionus*) relative to desert bighorn
1453 populations and habitat. *Placeholder figure, pending final review.*
1454

1455 **Cattle**

1456
1457 Cattle grazing has been documented within or adjacent to desert bighorn habitat since
1458 the mid-1950s (Wehausen and Hansen 1986). Bighorn sheep tend to use steeper

1459 habitats than cattle, but when resources (i.e. water or forage) are limited, habitat use
1460 may overlap (Photo 5). Cattle may influence habitat available to bighorn sheep by
1461 interfering with or excluding bighorn sheep from access to resources (Irvine 1969,
1462 Albrechtsen and Reese 1970, Wilson 1975a, King and Workman 1984). Where cattle
1463 have been introduced, subsequent declines in populations of bighorn sheep have
1464 occurred; similarly, where cattle have been removed, bighorn sheep populations have
1465 grown (Webb 1972, Gallizioli 1977, Bates 1982). Cattle grazing also degrades forage
1466 quality in desert bighorn habitat (Gallizioli 1977) and can foul water holes (Albrechtsen
1467 and Reese 1970). Cattle may indirectly influence desert bighorn populations through
1468 apparent competition, especially where calves are important prey for mountains lions
1469 (Rominger et al. 2004), which may also prey on sympatric desert bighorn.
1470



1471
1472 Photo 7: A steer and desert bighorn overlapping foraging areas in the Newberry,
1473 Rodman, Ord Mountains during the middle of summer when resources are limited.
1474 Photo by CDFW trail camera.

1475
1476 **Feral Burros**

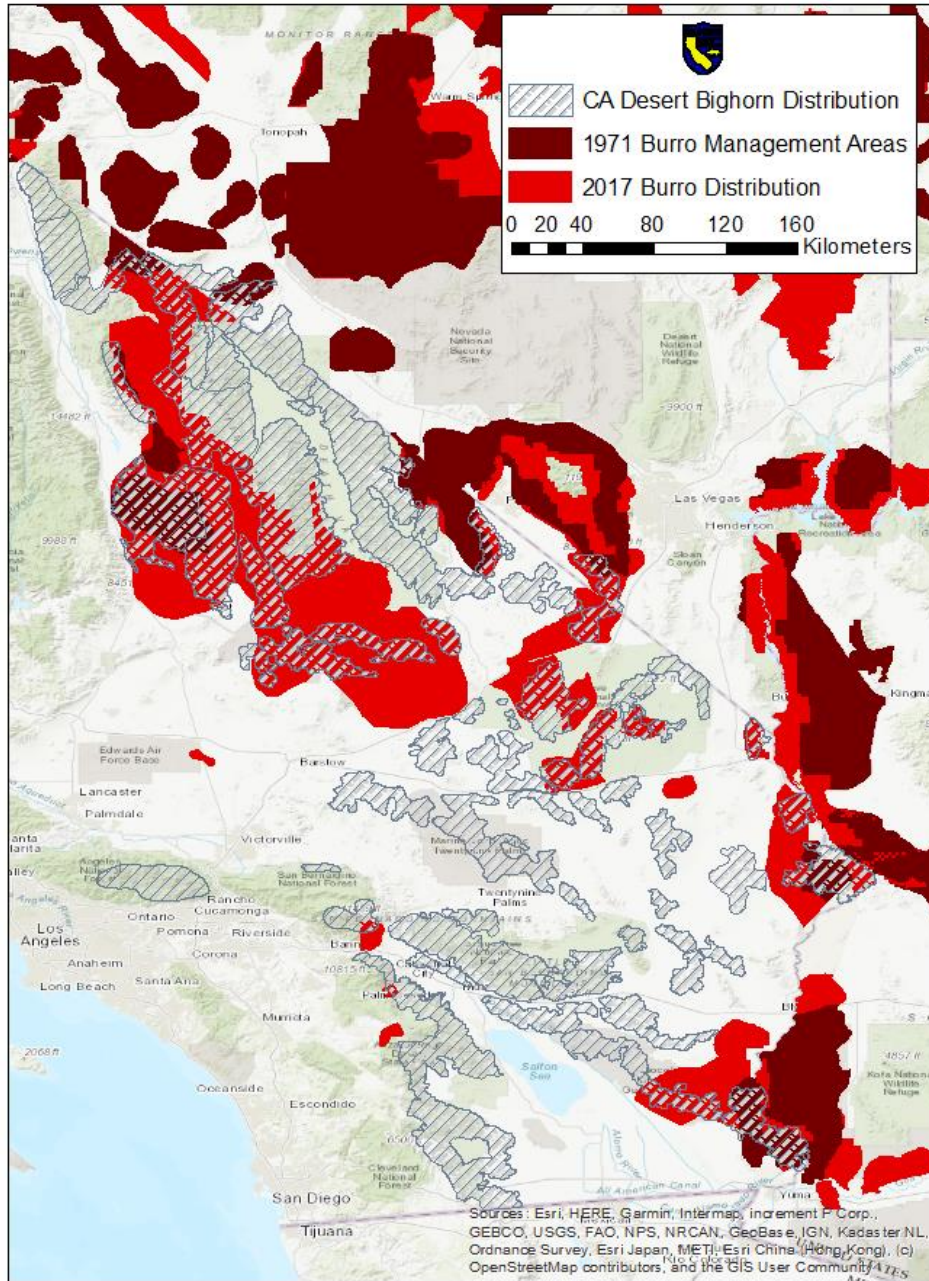
1477
1478 Burros were introduced into desert bighorn habitats beginning in the late 19th and early
1479 20th centuries, likely the result of escape or release of pack stock (McKnight 1958). In
1480 the mid-20th century, California deserts supported 2,000–5,500 of burros in the
1481 Southwest, estimated at in 1957 (McKnight 1958). In 2017 National Park Service
1482 biologist Neal Darby suggested that the Mojave Preserve may contain over 1,000
1483 burros (Brulliard 2017). In 2022 Death Valley National Park estimated roughly 4,000
1484 feral burros in the park. In 2024 the BLM estimated 3,696 burros on BLM land in
1485 California (BLM 2024). Large numbers of feral burros also reside on Department of
1486 Defense land at Fort Irwin, China Lake, and the Chocolate Mountains Aerial Gunnery
1487 Range, indicating that current numbers may exceed 10,000. Uncontrolled populations of

1488 feral burros overlap with desert bighorn in many ranges and pose substantial risks of
1489 competition with and potential negative demographic influences on desert bighorn
1490 (Jaeger 1950, McKnight 1958, Sumner 1959, Weaver 1972).

1491
1492 While not as agile on steep, rocky slopes burros use rough terrain, and therefore can
1493 overlap with desert bighorn and compete for forage. The digestive system of burros
1494 differs from the ruminant digestive system of bighorn sheep, which allows burros a
1495 wider breadth of diet and, hence, a larger forage base (Janis 1976, Seegmiller and
1496 Ohmart 1981, Marshal et al. 2008). Wider dietary breadth, coupled with a higher
1497 potential rate of population growth (Seegmiller and Ohmart 1976), gives burros a
1498 competitive advantage over desert bighorn (Seegmiller and Ohmart 1981, Ginnet and
1499 Douglas 1982). Burro densities can be high enough to result in overgrazing, especially
1500 near water sources (Sumner 1959, St. John 1965, Seegmiller and Ohmart 1976,
1501 Douglas and Norment 1977, Hanley and Brady 1977).

1502
1503 Burros can make water sources unusable by fouling them (i.e., by walking on and
1504 impacting spring substrates, urinating, or defecating in the water; Weaver 1959, Dunn
1505 and Douglas 1982) or monopolizing them through aggressive behavior (Weaver 1959,
1506 St. John 1965). Desert bighorn tend to avoid water sources used by burros, which may
1507 represent a form of interference competition (Dunn and Douglas 1982). Further, burros
1508 cause considerable physical damage to desert bighorn habitat by causing soil
1509 compaction and erosion (Sumner 1959, Weaver 1959, Walters and Hansen 1978). Wild
1510 horses may have similar negative impacts on habitat quality for bighorn sheep where
1511 those equids overlap bighorn sheep range.

1512
1513 The Wild and Free-Roaming Horses and Burros Act of 1971 mandates the protection
1514 and management of wild horses and burros on public lands administered by the Bureau
1515 of Land Management (BLM) and the U.S. Forest Service (USFS). However, this
1516 protection does not extend to all federal land management agencies, such as the NPS,
1517 wildlife refuges managed by USFWS, or military bases. Various federal agencies with
1518 jurisdiction over lands inhabited by bighorn sheep have established programs to
1519 manage feral burros across the landscape. On BLM lands, feral burros are managed by
1520 Burro Management Areas, a subset of their known distribution (Figure 10). Where
1521 permitted by land management agencies, control and elimination of burro populations
1522 that overlap with desert bighorn are expected to benefit populations of desert bighorn
1523 (Sumner 1959, Weaver 1959, 1972, Wilson 1975b).



1524
1525 Figure 10: Distribution of feral burros in California, 2017, Burro Herd Management
1526 Areas established in 1971, and occupied desert bighorn mountain ranges. Burro
1527 distribution data from BLM, with edits to account for additional observations of
1528 occupancy. *Placeholder figure, pending final review.*
1529

1530 *Recreational and Hunting Opportunities*

1531
1532 Several decades after the moratorium on the taking of any bighorn sheep was extended
1533 indefinitely in 1883 (Wehausen et al.1987), legislative attempts to return desert bighorn
1534 to game animal status began in the 1920s. In 1922, SB 527 proposed an open season
1535 with a \$100 license fee and tag system, with the funds to be set aside for desert bighorn
1536 studies. However, the bill was opposed and defeated, because its steep fee catered to
1537 the wealthy (Scofield 1923). Subsequently, crude population inventories occurred
1538 roughly once per decade, beginning in the late 1930s (Wehausen 1999). In the late
1539 1960s, Senate Resolution 43 was passed and provided funding for surveys during
1540 1968–1972 (Weaver 1969). From these surveys, biologists concluded that populations
1541 of desert bighorn in California were declining and several populations had been
1542 extirpated in the preceding three decades. Biologists also identified factors that likely
1543 limited desert bighorn populations and developed detailed recommendations to
1544 enhance populations by constructing surface water catchments. This resulted in a
1545 cooperative program involving the Department, the BLM, and the Society for the
1546 Conservation of Bighorn Sheep (SCBS) to build water sources (Bleich et al. 1982b).
1547 This marked the beginning of significant change in the conservation of desert bighorn in
1548 California from a passive to an active approach.

1549
1550 In 1979, SB 833 proposed classifying desert bighorn as a game animal, but the bill was
1551 defeated. In 1983, a similar bill, AB 1548, was proposed, and in addition to calling for
1552 classification of desert bighorn as a game animal, it also called for extensive data
1553 collection. Although AB 1548 passed the Assembly, it failed in a Senate Committee in
1554 1984. Instead, funding was allocated from the Environmental License Plate Fund to
1555 collect information on desert bighorn, initiating a new period of increased funding for
1556 research.

1557
1558 In 1986, AB 3117 became law, designating desert bighorn as a game animal for a
1559 seven-year experimental period in Old Dad Peak and the Marble Mountains, both of
1560 which had served as sources of translocation stock. The legislation established a
1561 hunting program in which hunting tags could not exceed 15% of the estimated mature
1562 ram population. AB 3117 also provided financial support for conservation activities for
1563 desert bighorn in California by allowing one hunting tag to be sold for fundraising and
1564 establishing a dedicated account in the Fish and Game Preservation Fund for revenues
1565 from this hunting program. In 1990, the legislature removed the seven-year expiration
1566 date of AB 3117. Building on the success of this hunting program, AB 977 amended
1567 sections 4902 and 4903 of the FGC (Appendix A) to permit hunting in additional
1568 populations with completed conservation unit plans, maintain the tag limitation at no
1569 more than 15% of mature rams estimated for each population, increase the number of
1570 allowable fundraising tags to three, limit administrative overhead to reasonable costs
1571 associated directly with the Department’s Desert Bighorn Program, and allocate
1572 revenue from tag fees and fundraising sales to the preservation, restoration, utilization,
1573 and management of bighorn sheep. Since 1987, the Department has opened 11 hunt
1574 zones across 13 mountain ranges and had to permanently close one (Table 2).

1575

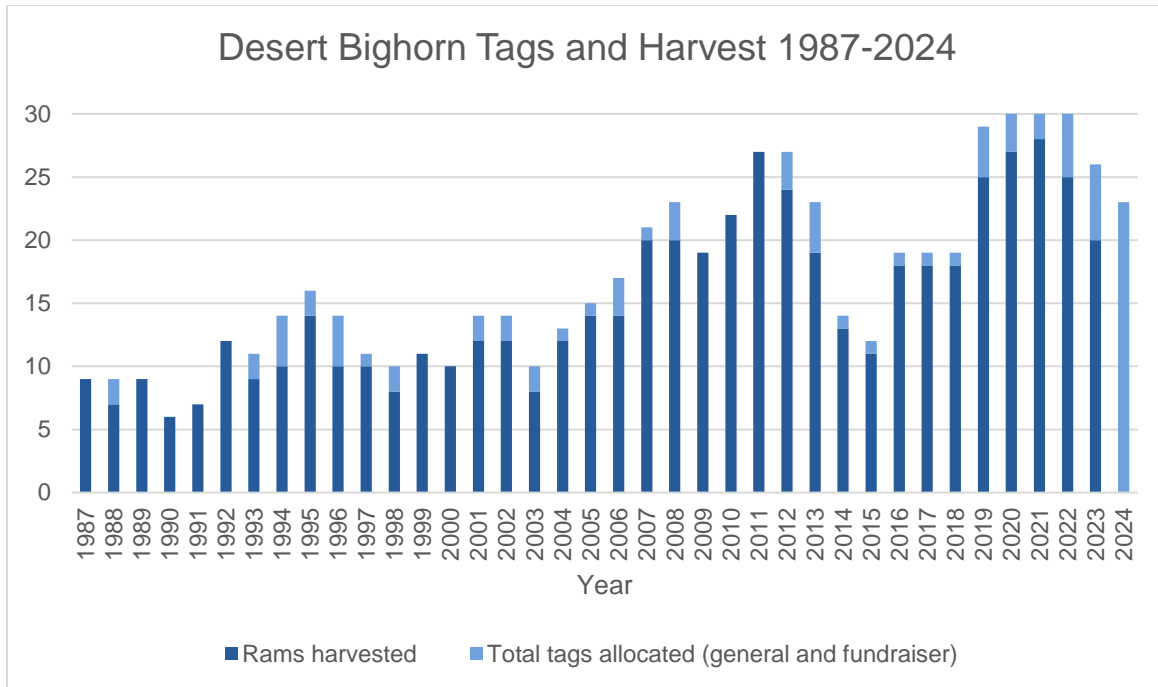
1576 Table 2: Timeline for the establishment of management plans for hunt zones in
 1577 California.

Mountain Range	Management Plan Established	Hunt Zone
Marble	1987	Zone 1
Old Dad, Kelso, and Marl	1987	Zone 2
Clark	1991	Zone 3
East Chocolate	1991	Closed in 1997
Orocopia	1991	Zone 4
San Gorgonio	1991	Zone 5
Sheep Hole	1991	Zone 6
Clipper	1992	Zone 1
Kingston	1992	Zone 3
White	2004	Zone 7
South Bristol	2010	Zone 8
Cady	2010	Zone 9
Newberry, Rodman, Ord	2019	Zone 10

1578

1579

1580 With respect to hunted populations of desert bighorn, the Fish and Game Commission
 1581 is responsible for adopting seasons, bag limits, tag quotas, and methods of take. The
 1582 Department implements and enforces the regulations promulgated by the Commission
 1583 and provides the Commission with the biological data, expertise, and recommendations
 1584 that guide the formulation of these regulations. The Department must also comply with
 1585 the California Environmental Quality Act (CEQA). CEQA requires state and local
 1586 agencies to identify the environmental impacts of their actions, to avoid or minimize any
 1587 significant negative effects, where possible, and to disclose their decision-making
 1588 process to the public. Relative to desert bighorn hunting, the Department meets these
 1589 requirements through an [Environmental Document \(ED\) Regarding Nelson Bighorn](#)
 1590 [Sheep Hunting](#) (CDFW 2019) The ED is the state equivalent of a federal Environmental
 1591 Assessment prepared under the National Environmental Policy Act (NEPA), and
 1592 presents a number of management options for varying harvest levels.
 1593



1594
 1595 Figure 11: Desert bighorn hunting tags and harvest between 1987 and 2024. These
 1596 numbers include general draw and fundraising tags. At the time of publication, the 2024
 1597 hunt had not occurred. *Placeholder figure, pending final review.*

1598
 1599 The opportunity to harvest bighorn sheep is a highly valued experience among hunters.
 1600 Since the first season in 1987 there have been almost 500 desert bighorn rams
 1601 harvested through the hunt program in California (Figure 11). As of 2024, the program
 1602 has raised over \$9 million for the Department’s Big Game Management Account (Figure
 1603 12), including revenue from auction tags.
 1604

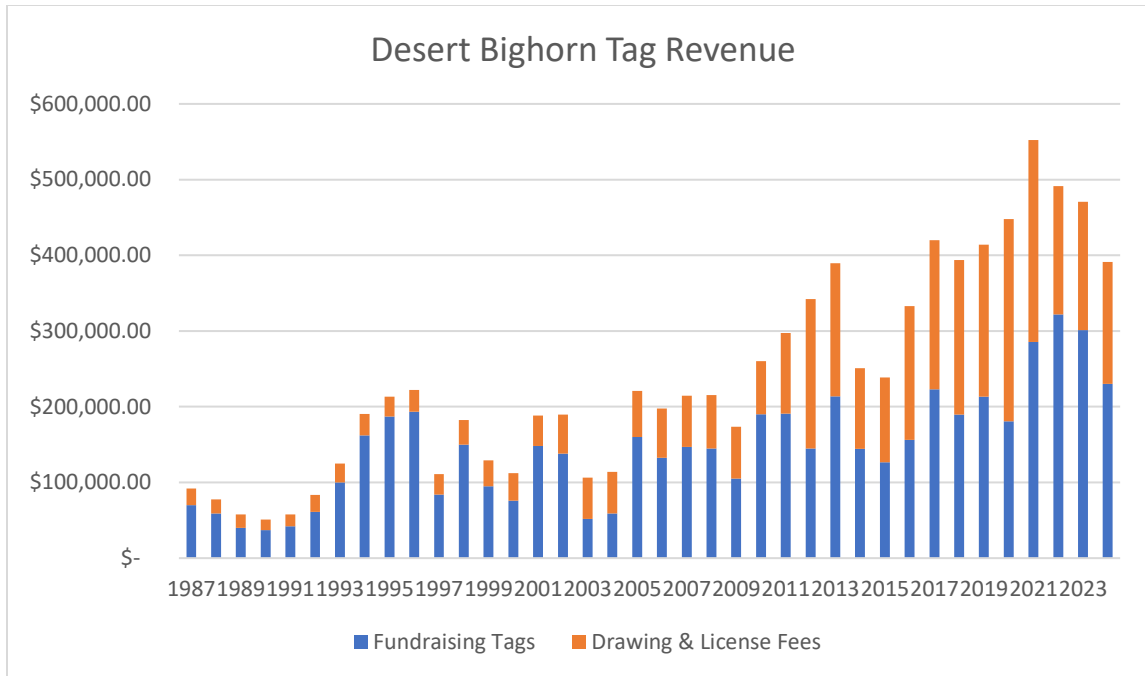


Figure 12: Annual revenue from 1987-2024 for desert bighorn Drawing & License Fees (orange) and Fundraising Tags (blue) sold at auction. This money goes directly to the Big Game Management Account to help support program staff as well as monitoring and management efforts. *Placeholder figure, pending final review.*

III. CONSERVATION AND MANAGEMENT OF DESERT BIGHORN

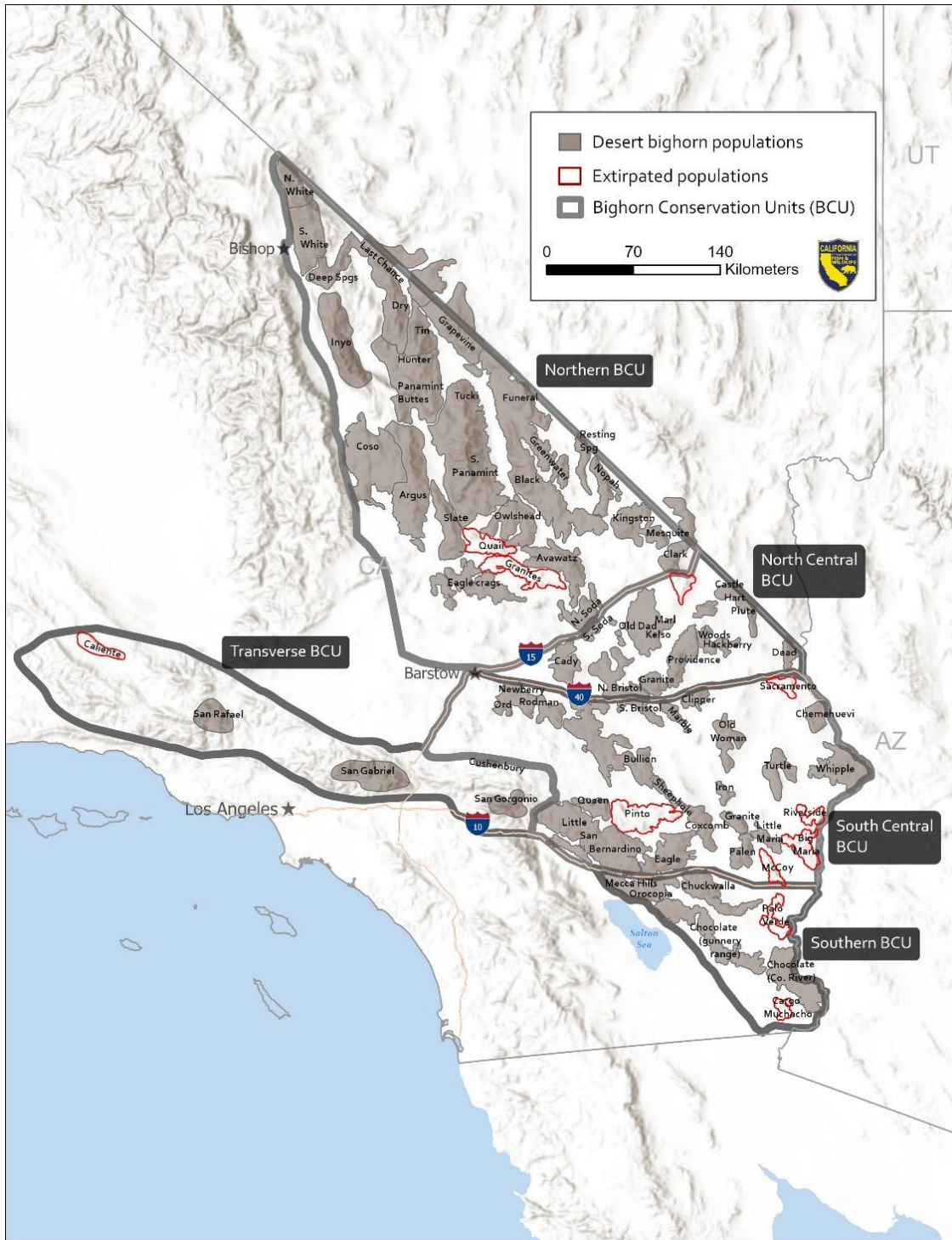
Desert bighorn occupy a vast and ecologically diverse region of California and conservation and management needs vary across the state. Fundamental to this Plan are adaptive management and implementation of science-based strategies to assess, monitor, and manage populations of desert bighorn. To facilitate management of this complex network, the region is separated into smaller units:

Bighorn Conservation Unit (BCU): A management area defined by manmade barriers or unique geography. Desert bighorn management areas are divided into six distinct BCUs: Northern California, Northern Deserts, North-Central Deserts, South-Central Deserts, Southern Deserts, and Transverse Ranges (Figure 13).

Subpopulation: Desert bighorn that occupy an area contained within a BCU, often more than one mountain range, connected by regular, annual movements of individuals (typically males).

Fish and Game Code (FGC) Sections §4900, §4901, §4902, and §4903 guide the overarching management of bighorn sheep in California (Appendix A). For the purposes of this Plan, and per FGC §4901, the Department considers each BCU to represent a management unit. The Goals and Objectives, below, are designed to address

1634 management priorities at the BCU level, however, the Department will monitor every
 1635 subpopulation where hunting occurs or is proposed. It may also be necessary to
 1636 prioritize monitoring in other subpopulations if specific conservation concerns arise.
 1637



1638 Figure 13: The five occupied Bighorn Conservation Units (BCUs) and desert bighorn
 1639 populations in California. The sixth, Northern California, BCU is not pictured in this
 1640 figure. Placeholder figure, pending final review.
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Goals and Objectives for Management of Desert Bighorn

The Legislative declaration (FGC §4900) for the management of bighorn sheep in California is to encourage their preservation, restoration, and utilization. The Department’s vision is to have healthy desert bighorn populations that benefit from management by the State of California, while the mission is to conserve bighorn for their intrinsic, ecological, and utilitarian values. To achieve this, many factors must be considered, monitored, and addressed through government-to-government consultation, collaborative effort, and partnerships. Below, we present a high-level overview of tools, recommendations, and actions for accomplishing the Department’s goals and objectives for the management of desert bighorn (Table 3). These goals and objectives provide a framework for the development of individual plans for each BCU. The individual plans will contain a more detailed analysis of conservation challenges, as well as detailed management recommendations specific to its geographic region and subpopulations. Achieving the goals and objectives identified in this Plan will help the Department maintain, enhance, and restore desert bighorn populations throughout the state while allowing for traditional-cultural, recreational, and aesthetic use and enabling coordination with government agencies, California Native American Tribes, non-governmental organizations (NGOs), and the public.

Table 3: Conservation and management goals and objectives for desert bighorn in California.

Goal 1: Manage desert bighorn populations for their long-term persistence in the face of changing environmental conditions.	
	Objective 1.1 Monitor the population size and demographic rates for each desert bighorn subpopulation. Use this information to identify trends of conservation concern and inform management recommendations.
	Objective 1.2 Monitor population health and identify emergent disease or other threats, which may be mitigated by management action.
	Objective 1.3 Develop and implement science-based recommendations to maintain, enhance, restore, and monitor connectivity and genetic diversity while considering the risks of disease transmission.
	Objective 1.4 Explore alternative monitoring strategies to reduce direct and external costs, including greenhouse gas emissions, risk to personnel, and stress or injury to desert bighorn.
	Objective 1.5 Develop and update Bighorn Conservation Unit (BCU) plans to incorporate new information and guide the management, conservation, possible reintroduction, and long-term persistence of desert bighorn populations.
Goal 2: Conserve, restore, and manage habitat and water availability to support sustainable desert bighorn populations.	
	Objective 2.1 Increase the Department’s capacity to monitor and manage desert bighorn habitat.

	Objective 2.2 Ensure adequate distribution of surface water through protection of existing natural sources and maintenance or construction of wildlife water developments where appropriate.
	Objective 2.3 Implement long-term monitoring of nutritional quality of desert bighorn habitats by measuring body condition of desert bighorn and/or by quantifying forage using remotely sensed imagery or ground sampling.
	Objective 2.4 Collaborate with Tribes, land management agencies, and private entities to evaluate and eliminate or minimize the impacts of competition from non-native ungulates.
	Objective 2.5 Work with Tribes and land management agencies to identify and minimize negative impacts on desert bighorn populations due to human activities, fire, or other local threats to desert bighorn habitat. Evaluate and provide feedback on proposed transportation, energy, ground water pumping, or other developments to minimize disturbance to bighorn and avoid impacts to habitat and connectivity.
Goal 3: Provide opportunities for recreational, traditional-cultural, aesthetic, educational, and ecological benefit of desert bighorn.	
	Objective 3.1 Provide opportunities for consumptive use of desert bighorn through hunting quota recommendations consistent with sustainable population objectives.
	Objective 3.2 Establish cooperative projects to create educational and interpretive materials that enhance opportunities for public viewing and learning about desert bighorn.
	Objective 3.3 Facilitate research on desert bighorn interspecific interactions and ecosystem-level effects that could inform management.
Goal 4: Develop, enhance, and maintain communication and collaboration with Tribes, stakeholders, agencies, and researchers regarding desert bighorn conservation and management.	
	Objective 4.1 Collaborate with Tribes and public agencies to facilitate management actions on public land for the conservation of desert bighorn.
	Objective 4.2 Cultivate and maintain relationships between Department staff, Tribes, volunteer organizations, and stakeholders.
	Objective 4.3 Pursue opportunities for collaborative research with academic institutions, Tribes, and partner agencies to address conservation issues and develop scientifically rigorous management actions.
	Objective 4.4 Periodically report to the public on the status of desert bighorn in California and the program's management activities.

1667 **Goal 1. Manage desert bighorn populations for their long-term persistence in the**
1668 **face of changing environmental conditions.**
1669

1670 This Goal is guided by FGC §4900 and §4901(a), (c), (d), and (e) (Appendix A).
1671 Management will include a systematic approach to population assessment appropriate
1672 to each BCU and subpopulation. The resulting data will guide management priorities
1673 and provide managers with information to make adaptive management decisions and to
1674 meet FGC §4900 and §4902.
1675

1676 Objective 1.1. Monitor the population size and demographic rates for each desert
1677 bighorn subpopulation. Use this information to identify trends of conservation concern
1678 and inform management recommendations.
1679

1680 The FGC §4901 tasks the Department with determining the status and trend of bighorn
1681 sheep populations by management unit, and specifically (a) collecting data on
1682 population size, composition (age and sex ratios), and spatial distribution. The
1683 Department considers each BCU as a management unit but will continue to monitor
1684 each subpopulation.
1685

1686 Hunted subpopulations will be monitored most intensively. Five hunted subpopulations
1687 have been identified as focal ranges where annual surveys will enable efficient
1688 collection of higher resolution data for analysis of long-term trends. Based upon
1689 geographical distribution, existing data, and feasibility of monitoring, these focal ranges
1690 have been identified as follows: The White Mountains, the Kingston Range, Old Dad
1691 Mountain, the Marble Mountains, and the Orocopia Mountains Other hunted populations
1692 will be monitored every other year. The Department will estimate size and composition
1693 of those subpopulations, and demographic rates, representing juvenile recruitment and
1694 adult survival, to assess conservation status and evaluate the effects of hunting. An
1695 integrated population model will be applied to these estimates and other data sources to
1696 facilitate inferences across metapopulations.
1697

1698 Non-hunted subpopulations will also be monitored on a regular basis, at a timescale of
1699 5–10 years, as resources allow. Initial monitoring of these populations is by necessity
1700 intensive, requiring captures and comprehensive surveys, to establish baseline data on
1701 size, dynamics, home range, and habitat use. Following these initial assessments,
1702 subsequent surveys will focus on estimating abundance at water sources where
1703 possible. Renewed intensive monitoring efforts may be required if evidence suggests a
1704 population decline, such as following a disease outbreak, or in anticipation of potential
1705 changes in range or habitat use resulting from human development or natural causes,
1706 or in the event data suggest a population may qualify as a new hunt zone. Vacant
1707 ranges also will be surveyed for occupancy.
1708

1709 Current population monitoring methods include aerial surveys, ground counts, camera
1710 traps, and fecal DNA-based spatial capture recapture surveys. The study design for
1711 these surveys and associated statistical modeling focuses on the subpopulation scale
1712 as the fundamental basis for inference. Techniques of integrated modeling and

1713 statistical extrapolation will be employed to combine multiple sources of survey and
1714 demographic data to scale population and demographic estimates to the BCU-scale,
1715 providing insights into landscape scale metapopulation dynamics. Notably,
1716 subpopulations and the mountain ranges they occupy, vary drastically in terms of size,
1717 terrain, accessibility, water sources, and land-management. Furthermore, each method
1718 of population monitoring has strengths and weaknesses, discussed below.
1719 Consequently, the Department employs an adaptive management approach, wherein
1720 the most efficient and effective monitoring method is applied to a given subpopulation to
1721 generate required data.

1722
1723 Prior to mark-resight survey animals generally must be captured, by helicopter and net-
1724 gun, to attach ear tags and GPS telemetry collars as individual 'marks.' For fecal DNA
1725 and camera trapping, GPS collar data is used to identify survey locations (i.e. water
1726 sources). For ground and helicopter surveys, GPS collar data can inform the geographic
1727 area that needs to be covered by survey polygons. Based on current monitoring and
1728 modeling techniques, the coefficient of variation (CV) generated from mark-resight
1729 estimates help quantify the variability and allow standardized comparisons across
1730 datasets, with lower CVs indicating less variability and greater confidence in the
1731 estimate. The CV is influenced by factors such as the percentage of the population
1732 surveyed, the number of marks available, and the amount of survey effort. A CV of less
1733 than 20% is ideal for mark-resight estimates and will generally enable maintenance of
1734 harvest quotas, which may require reduction in cases where high CVs yield low
1735 confidence in an estimate. Because of behavioral differences, rams and ewes need to
1736 be estimated independently, requiring an approximately equal number of marks for each
1737 sex. Additionally, GPS collars can be used to estimate adult survival (Conner et al.
1738 2018) and facilitate detection of mortality events.

1739
1740 Aerial surveys are an effective monitoring tool in sub-populations occupying extensive
1741 mountain ranges where access by ground is difficult or in those ranges where water
1742 sources are dispersed or limited in number. Aerial surveys are currently best
1743 implemented using human observers in helicopters; however, as technology advances
1744 the Department will assess the feasibility of using unmanned aerial vehicles, aerial
1745 photography, and machine learning for automating photographic detection of animals
1746 (Bernatas and Wilson 2004, Vargas-Felipe et al. 2021). The most applicable current
1747 survey method using helicopters is mark-resight (Neal et al. 1993, Blum et al. 2021).
1748 This method can provide robust estimates of abundance, composition, and spatial
1749 distribution, either using sampling design inferences or by means of covariate modeling.
1750 Covariates can apply weighting to factors expected to influence abundance estimates
1751 and detection probabilities. In sub-populations where marks are unavailable, the
1752 simultaneous double-count method (Graham and Bell 1989) can be used to incorporate
1753 sighting probabilities and observer bias. This method provides a confidence interval
1754 around a numerical estimate, however, its estimates are inherently conservative and
1755 difficult to compare to other estimation methods, as they do not account for the portion
1756 of the population outside of the survey area or not available to be observed (e.g. under
1757 a rock). Where topography and distribution of animals allow, the Department also may
1758 explore the use of aerial distance sampling, incorporating covariates (Batter et al. 2022

1759 or test other novel methods in sub-populations where marks are limited. Helicopter
1760 surveys are expensive and hazardous and may be challenging to sustain over the long
1761 term; as such, the Department is actively exploring other options.
1762

1763 Ground surveys where animals are counted visually by an observer on foot or in a
1764 vehicle are best suited for sub-populations in smaller mountain ranges with vehicle
1765 access. For such surveys, suitable habitat is divided into multiple survey routes, each
1766 with ≥ 1 observer. Teams systematically survey the entire area over one or multiple
1767 days. Mark-resight estimates then may be generated in the same manner as for aerial
1768 surveys, with a shared prerequisite of prior capture and marking of animals. In addition
1769 to population estimates, ground surveys are a useful tool for supplementing other data
1770 sources (i.e. fecal DNA) and enabling estimation of age and sex ratios. Those age ratios
1771 can be used as a proxy for recruitment, a key parameter for monitoring and assessment
1772 of demographic performance. Lastly, GPS collars can be used to track individuals,
1773 enabling determination of lambing status, visual assessment of body condition, and as
1774 aids in the collection of fecal samples for nutritional, microbiome, parasite, or genetic
1775 analyses, especially when targeting known individuals. While effective in some
1776 mountain ranges, such methods are labor intensive and logistically infeasible in areas
1777 with limited vehicle access and topographically complex terrain.
1778

1779 Camera traps, generally deployed at water sources in the summer months, are a
1780 preferred method for monitoring composition, recruitment, and population sizes of
1781 desert bighorn. This method is best used in sub-populations with non-dispersed, or
1782 point-water, sources (i.e. artificial drinkers and small springs) where desert bighorn seek
1783 water in the hot summer months. Such point-water sources are prevalent in $\geq 75\%$ of
1784 sub-populations. In some cases, camera traps may be strategically set along game
1785 trails. This method is not as effective in mountain ranges with dispersed access to water
1786 sources (e.g., perennial streams). Camera surveys may also incorporate marked
1787 individuals, (captured via helicopter and net-gun), to estimate population size using
1788 either spatial or non-spatial capture-recapture modeling (Ruprecht et al. 2021). The
1789 Department may also use naturally marked individuals with recognizable horn wear or
1790 damage. Because cameras can be set once and last for an entire summer, three or four
1791 survey periods can easily be selected for most deployments. New methods will continue
1792 to be explored such as the feasibility of using unmarked methods (e.g., Royle Nichols,
1793 N-mixture, spatial count, and time/space to event models) for estimating abundance
1794 from cameras (Kery and Royle 2016), as time and staffing allow. Machine-learning or
1795 artificial intelligence (AI) is currently helpful in differentiating pictures of desert bighorn
1796 from non-target pictures. Should AI eventually enable a count of individual desert
1797 bighorn in a photo, determination of age and sex class, or perhaps even identification of
1798 individuals, such tools could prove an extremely powerful tool.
1799

1800 In fecal DNA surveys, DNA is extracted from fecal pellets collected in the field to
1801 genetically identify individuals, and use of these data in spatial capture-recapture
1802 models provide a robust means to monitor population abundance (Pfeiler et al. 2020).
1803 This method is most effective in desert bighorn sub-populations with water sources that
1804 can be safely accessed by field personnel in the hot summer months. While collared

1805 animals are not required for this survey method, GPS collar data may aid in identifying
1806 target water sources. Although this method is effective for estimating abundance, it
1807 does not capture age class and recruitment data, nor provide observations helpful in
1808 evaluating potential health concerns. Consequently, this method must be combined with
1809 cameras and GPS telemetry if the ability to estimate composition, recruitment, and
1810 survival are desired (Furnas et al. 2018).

1811
1812 The Department will assess the use of model-based inference using covariates
1813 representing biophysical factors (e.g., vegetation, elevation, climate) to extrapolate
1814 density predictions over large geographical regions and explore the accuracy of those
1815 extrapolated results to other desert bighorn populations. In practice, quantifying
1816 demographic parameters will likely be challenging to implement for some sub-
1817 populations due to logistical constraints of travel by foot across remote, rugged terrain.
1818 The Department will evaluate the feasibility of using model-based inference and
1819 integrated modeling of multiple data sources to mitigate the need for extensive sampling
1820 in difficult to access locations. Lastly, fecal pellets collected for fecal DNA have
1821 additional research benefits and can be used for population genetics as well as diet and
1822 parasite analyses.

1823
1824 The Department may employ a variety of population monitoring methods across >40
1825 diverse subpopulations of desert bighorn, making an adaptive management and
1826 modeling approach essential. Integrated population models (IPMs) facilitate the
1827 combination of different data sources to efficiently and robustly estimate interannual
1828 variation in population abundance, composition, and spatial distribution (Hatter et al.
1829 2017). Those data sources may be used to evaluate the effects of different harvest
1830 scenarios as well as to show the association of population trends with conservation
1831 stressors such as disease and climate change. IPMs can also be used to forecast the
1832 expected future population trajectory under different conditions which can be used in
1833 population viability analysis (Zipkin and Saunders 2017). Another advantage of
1834 integrated analyses is an ability to combine inferences from multiple sources of data,
1835 each of which may not be reliable alone. Such an IPM approach can help address
1836 sampling challenges and mitigate for inevitable data gaps.

1837
1838 The Department plans to utilize IPMs, along with other modeling tools, to maximize the
1839 data collected and to provide annual estimates of population size and vital rates
1840 (juvenile recruitment and adult survival) for each monitored subpopulation. Estimates
1841 may be extrapolated to the BCU scale, but may not be available on an annual basis
1842 (e.g. updated every five years), or annual estimates may be available but less precise
1843 than for monitored subpopulations. These results will be used to develop and support
1844 any recommendations to the Fish and Game Commission about changes to hunting
1845 quotas and seasons and for guiding conservation planning (e.g., increasing water
1846 availability) in response to conservation stressors including climate change, land use,
1847 and disease.

1848
1849 The survey and analytical activities described under this objective will require sufficient
1850 organizational support and coordination to sustain. This includes staff and supplies for

1851 conducting wildlife surveys; scientific and statistical design of surveys considering the
1852 analytical modeling methods to be used; extensive logistical planning in advance of field
1853 surveys; development of external contracts (e.g., helicopters, fecal genotyping) and
1854 purchasing agreements for key equipment (e.g., GPS collars, trail cameras); and
1855 development and efficient implementation of data management and statistical modeling
1856 pipelines. The Department acknowledges that these activities are critical to the timely
1857 and effective completion of this objective, which directly supports all other objectives of
1858 this Plan. Successful implementation of this objective will require close coordination
1859 between Wildlife Branch and Regional staff within the Department. It will also require
1860 sufficient funding through appropriate fund sources including Pittman-Robertson Wildlife
1861 Restoration Act grants and the Big Game Management Account.

1862
1863 Monitoring of subpopulations will be scheduled based available resources, including
1864 collaborative opportunities with partners. The Department will also encourage and
1865 support partner agencies, namely the Department of Defense (DOD) and NPS, in
1866 leading similar monitoring activities to create a shared dataset.

- 1867
- 1868 • Action 1.1.1. Utilize existing subpopulation data in appropriate models to identify
1869 data gaps, prioritize monitoring actions, and calculate sample sizes necessary to
1870 achieve objectives.
 - 1871 • Action 1.1.2. Capture and mark desert bighorn to provide marks for various
1872 population survey methods and influence survey design.
 - 1873 • Action 1.1.3. Deploy camera traps, and conduct ground surveys, helicopter
1874 surveys, and fecal DNA collection efforts to estimate abundance, density,
1875 demographic composition, survival, and recruitment rates of populations of
1876 desert bighorn.
 - 1877 • Action 1.1.4. Monitor the survival of individuals from Action 1.1.2. and recover
1878 mortalities in a timely manner to deduce cause of death.
 - 1879 • Action 1.1.5. Explore alternative monitoring and analytical approaches as new
1880 technology is developed, for example the use of fixed-wing, or unmanned,
1881 aircraft using photographic and machine learning identification methods.
 - 1882 • Action 1.1.6. Encourage, support, and collaborate with partner agencies to
1883 conduct monitoring desert bighorn.
 - 1884 • Action 1.1.7. Build and maintain Department capacity and the support necessary
1885 to implement and sustain these monitoring efforts.

1886
1887 Objective 1.2. Monitor population health and identify emergent disease or other threats,
1888 which may be mitigated by management action.

1889
1890 The most serious and immediate threat to the conservation of desert bighorn is
1891 infectious disease (Jessup 1985, Bunch et al. 1999, Besser et al. 2012). Disease
1892 management techniques commonly used in controlled or captive settings are of limited
1893 use in free-ranging wildlife. Endemic respiratory disease already has measurable
1894 demographic impacts on desert bighorn populations where it is present (Plowright et al.
1895 2017, Cassirer et al. 2018, Spaan et al. 2021) and the threat of unknown emergent
1896 infectious diseases poses an unknown risk to continued conservation. Therefore, the

1897 focus should be on prevention of emergent infectious diseases, the monitoring of known
1898 endemic pathogens, and the managing for disease-resilient populations.
1899

1900 Prevention is best achieved through engagement with the public to maintain separation
1901 between desert bighorn and domestic sheep and goats. Education and outreach to
1902 professional and hobby sheep and goat owners should focus on the importance of
1903 separation and the risks of interaction with domestics. Education of recreators on the
1904 risks of interactions may improve reporting of sightings of domestics in desert bighorn
1905 habitat, or the presence of sick bighorn sheep.
1906

1907 Regular disease surveillance is an important component for the detection of emergent
1908 infectious disease and the tracking of endemic disease. Surveillance via the live capture
1909 of individuals for testing (blood, swabs, etc.), is the most effective and least biased
1910 means to monitor disease. Population-level data (outlined in Objective 1.1) can be
1911 paired with active disease surveillance to determine the impact a disease has on the
1912 population, opening the door for management action. Due to the nature of desert
1913 bighorn habitat, helicopter net-gun capture is currently the most successful method of
1914 individual testing and disease surveillance.
1915

1916 Sampling of mortalities (opportunistic or collared) and hunter harvest represents an
1917 additional sampling pool for disease surveillance that can improve the odds of detecting
1918 pathogens by selectively targeting diseased individuals and/or increasing the number of
1919 samples. When feasible, rapid response to collar mortality alerts and public reports
1920 offers the best chance to identify the cause of mortality through necropsy and diagnostic
1921 tests. Carcasses in fair to good post-mortem condition with no obvious cause of death
1922 should be sampled thoroughly, either in the field by trained staff or at a diagnostic
1923 laboratory. When carcasses are not fresh or cause of death is known (e.g. hunter
1924 harvest, hit by car, etc.), upper respiratory swabs (nasal, oropharyngeal, tracheal)
1925 should be collected for surveillance efforts.
1926

1927 Once introduced, a novel pathogen may spread quickly throughout the population, and
1928 eventually between BCUs. Emergent disease should be considered when survival and
1929 recruitment rates fall dramatically, abundance estimates decline, a novel pathogen is
1930 detected through samples taken during captures or mortality investigations, or sick
1931 bighorn or loose domestic sheep/goat are observed in a population. Removal of a stray
1932 domestic sheep or goat in bighorn sheep range requires an immediate response to the
1933 sighting. If the sighting is confirmed, rapid deployment of Department personnel in an
1934 intensive search provides the greatest likelihood of success. If it can be found, any such
1935 animal shall be removed immediately.
1936

1937 When emergent infectious disease is suspected, the Department will prioritize efforts to
1938 identify and classify the pathogen(s) involved and increase disease monitoring and
1939 demographic impacts (as described in Objective 1.1.) to the focal and surrounding
1940 subpopulations. If monitoring efforts indicate the disease poses a risk to the greater
1941 metapopulation, the Department may pursue aggressive management options,
1942 including culling.

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The Department also recognizes the possibility of non-infectious disease affecting desert bighorn, such as botulism related to contaminated water sources. As with infectious disease, prevention of such outbreaks is ideal and proper maintenance and inspection of WWDs could prevent outbreaks of botulism. However, if an outbreak occurs, an immediate response of draining, cleaning, and potentially refilling the system is required.

- Action 1.2.1. Use a combination of survey results, collared animal survival, and direct observations to detect potential outbreaks or die-offs. Sample individuals from capture (1.1.1) and mortality (1.1.3) events and test for pathogen presence, exposure, or disease.
- Action 1.2.2. Explore risk of disease transfer by tracking presence of livestock operations within and adjacent to desert bighorn, particularly those involving domestic sheep or goats, along with data from Objective 1.1.
- Action 1.2.3. Create educational materials highlighting the risks of disease and mitigation actions for the public and distribute them to appropriate locations such as feed stores.
- Action 1.2.4. Develop and outreach agricultural groups and extension offices, livestock veterinary clinics, etc. on conservation of desert bighorn through mitigation of disease risk
- Action 1.2.5. Minimize risk of contact with domestic sheep or goats, create barriers to transmission and remove stray or feral goats and sheep. If data suggest significant population decline related to emergent disease or if emergent disease is otherwise suspected, increase monitoring of the subpopulation, monitor surrounding subpopulations for signs of disease and consider removing infected individual bighorn as necessary.
- Action 1.2.6. Work with Department Law Enforcement Division Air Services Unit, Department contractors, DOD, NPS, BLM, CalFire, and California Highway patrol to coordinate emergency helicopter assistance in case of loose domestic sheep or feral goats or emergent disease.
- Action 1.2.7. Monitor and manage desert bighorn populations for outbreaks of non-infectious diseases such as botulism contamination in water sources.

Objective 1.3. Develop and implement science-based recommendations to maintain, enhance, restore, and monitor connectivity and genetic diversity while considering the risks of disease transmission.

Metapopulations are characterized by movements of animals between mountain ranges (i.e., subpopulations), facilitating immigration, emigration, and the recolonization of unoccupied habitat. Such movement naturally facilitates the demographic or genetic rescue of subpopulations that are underperforming, and ultimately maintains genetic diversity and viability throughout the metapopulation. The persistence of desert bighorn in California will require monitoring and management to ensure a functioning metapopulation. Habitat that links populations is often referred to as corridor or intermountain habitat. Corridors are critical for maintaining opportunities for gene flow

1989 between populations; thus, intermountain habitat is equally as important as
1990 mountain habitat (Figure 7). It is important to maintain connectivity where it exists
1991 within BCUs and restore it between BCUs where it has been disrupted by major
1992 highways and developments. The Department's vision is to maintain or create at least
1993 one connective point between each BCU. However, there are a few isolated populations
1994 such as San Rafael Peak and potentially San Gabriel that may be too fragmented by
1995 anthropogenic impacts to reconnect with the rest of the desert bighorn metapopulation.
1996

1997 Desert bighorn within California move across state lines and are part of a greater
1998 metapopulation throughout California, Nevada, Arizona, and Mexico. Thus, although
1999 this Plan focuses solely on California's desert bighorn, conservation and management
2000 actions within the state have the potential to influence populations in other states, and
2001 vice versa. Specific locations of corridors that should be targeted for restoration are
2002 described in the BCU plans. Management actions include identifying and protecting key
2003 corridors from development, encouraging the building of wildlife overpasses where
2004 corridors have already been blocked, removing fences or obstacles, developing and
2005 manipulating water sources, and other means of encouraging movement and
2006 maintaining, enhancing, and restoring connectivity across intermountain habitat.
2007 Furthermore, data on population trends (Objective 1) and disease status (Objective 2)
2008 must be considered as part of assessing for and planning management actions.
2009

2010 Additionally, some desert bighorn habitat, such as San Rafael Peak and the San
2011 Gabriel Mountains are effectively isolated from the greater metapopulation. While
2012 connectivity between these populations and the metapopulation may prove difficult to
2013 restore, the Department may choose to augment such populations through
2014 translocations to enhance genetic diversity and population viability, or expand occupied
2015 range. Careful monitoring of genetic diversity may be required to maintain these isolated
2016 populations, particularly in populations of less than 50 ewes.
2017

- 2018 • Action 1.3.1. Collaborate with partners to collect and analyze genetic information
2019 through tissue, blood, and fecal samples to monitor genetic diversity and
2020 connectivity between subpopulations, BCUs, and potentially states.
- 2021 • Action 1.3.2. Analyze GPS, telemetry, genetic, disease, and observational data
2022 to monitor connectivity between subpopulations, BCUs, and states.
- 2023 • Action 1.3.3. Maintain and increase connectivity and gene flow among
2024 subpopulations by managing water, mitigating and preventing barriers such as
2025 fences or development, and limiting further fragmentation.
- 2026 • Action 1.3.4. Create and maintain one or more wildlife overpasses across major
2027 highways and between each BCU.
- 2028 • Action 1.3.5. Monitor vacant and transient habitat for occupancy and
2029 recolonization.
- 2030 • Action 1.3.6. If supported by careful examination of risks and benefits, conduct
2031 translocations to augment or reintroduce populations of desert bighorn to
2032 promote stable occupancy of suitable habitats.
2033

2034 **Objective 1.4.** Explore alternative monitoring strategies to reduce direct and external
2035 costs, including greenhouse gas emissions, risk to personnel, and stress or injury to
2036 desert bighorn.

2037
2038 While global climate change is recognized as one of the most serious risks to desert
2039 bighorn and the environment, many management activities also result in greenhouse
2040 gas emissions that may be counterproductive to wildlife conservation. Also, helicopter
2041 surveys and captures are conducted at a risk to the safety of Department personnel,
2042 and cause stress and potential injury to desert bighorn. Therefore, it is in the best
2043 interests of both the Department and desert bighorn conservation to consider alternative
2044 management strategies that generate comparable or better data sources while reducing
2045 costs and risks.

- 2046
- 2047 • Action 1.4.1. Use available alternatives that generate comparable or better data
 - 2048 to helicopters where feasible for captures and surveys.
 - 2049 • Action 1.4.2. Utilize new technologies such as drone surveys and machine
 - 2050 learning for trail camera-based mark-resight as they become available and are
 - 2051 validated.

2052
2053 **Objective 1.5.** Develop and update Bighorn Conservation Unit (BCU) plans to
2054 incorporate new information and guide the management, conservation, and long-term
2055 persistence of desert bighorn sheep populations.

2056
2057 Regular communication between the Department, Tribes, stakeholders, agencies, and
2058 researchers allows interested parties to monitor the Department's progress toward
2059 implementing this Plan and provides opportunities for the Department to receive input
2060 on specific management objectives.

2061
2062 To address ecological, technological, social, and regulatory shifts in a timely manner,
2063 the Department will update this Plan at 10-year intervals. The Department may update
2064 BCU plans at the same or more frequent intervals to incorporate new or meaningful
2065 information as it becomes available.

- 2066
- 2067 • Action 1.5.1. Develop BCU plans.
 - 2068 • Action 1.5.2. Review and revise this Plan and BCU plans at least every 10 years.

2069
2070 **Goal 2: Conserve, restore, and manage habitat and water availability to support**
2071 **sustainable desert bighorn populations.**

2072
2073 The persistence of desert bighorn populations relies on the long-term availability of
2074 suitable habitat. Managing habitat necessitates ensuring desert bighorn habitat
2075 requirements are met in terms of suitable forage, water, and population connectivity
2076 while mitigating the impacts of climate and land use changes. Current predictions of
2077 these impacts are highly variable. Consistent monitoring and analysis along with both
2078 proactive and reactive mitigation will be necessary to respond to rapidly changing
2079 conditions and to ensure bighorn sheep population resiliency.

2080

2081 Desert bighorn habitat in California spans land managed by multiple federal, state, local
2082 and tribal agencies including (but not limited to): BLM, NPS, DOD, USFS, California
2083 State Parks, and California state schools, as well as privately owned land. Managing
2084 desert bighorn populations requires collaborating with these land managers to maintain
2085 suitable habitat in the face of anthropogenic landscape changes and human population
2086 growth and expansion. While some habitat loss may be unavoidable, working with land
2087 managers to minimize the impacts of habitat loss due to development or recreation will
2088 aid in the persistence of desert bighorn populations and their habitat.

2089

2090 Objective 2.1. Increase the Department's capacity to monitor and manage desert
2091 bighorn habitat.

2092

2093 Since the dissolution of the departmental Desert Habitat Crew in the early 2000s, the
2094 Department has relied heavily on NGOs and partner agencies to monitor and manage
2095 desert bighorn habitat and water developments. While these efforts have been critical,
2096 the Department acknowledges this approach is not sustainable long-term and
2097 recognizes that it should reinitiate its management role in coordination with land
2098 management agencies.

2099

2100 The habitat in the desert region is critical to more wildlife species than desert bighorn.
2101 Mountain lions, bobcats, coyotes, kit foxes, upland birds, and others rely on limited
2102 resources, in particular water sources (Rich et al. 2019). Leaving the monitoring and
2103 management of these resources solely up to the Department's Desert Bighorn Program
2104 requires the program to triage the management of desert bighorn and the management
2105 of habitat. A designated habitat crew would be able to prioritize these issues while
2106 collaborating with the Desert Bighorn Program and other departmental programs.

2107

- 2108 • Action 2.1.1. Develop a dedicated crew to monitor and manage desert bighorn
2109 habitat, including a permanent project lead and multiple technicians.
- 2110 • Action 2.1.2 Continue to work with NGOs and partner agencies to monitor and
2111 manage desert bighorn habitat.

2112

2113 Objective 2.2. Ensure adequate distribution of surface water through protection of
2114 existing natural sources and maintenance or construction of wildlife water developments
2115 (WWDs) where appropriate.

2116

2117 Within California's desert bighorn range, adequate surface water is available in only a
2118 few high-elevation mountain ranges that receive sufficient levels of precipitation (e.g.,
2119 the White, Inyo, and San Bernardino mountains). However, for most mountain ranges
2120 considered in this Plan, reliable sources of surface water are rare to nonexistent. Where
2121 they do exist, the removal of invasive or excessive vegetation may be necessary to
2122 maintain surface water. As water is one of the main limiting resources for desert
2123 bighorn, and it is not possible to manage precipitation or forage quality directly, the
2124 strategic development, maintenance, and protection of well-spaced, redundant, and
2125 reliable sources of water is a critical desert bighorn management tool.

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Managing surface water enhances the availability of habitat and associated forage resources (Bleich 2009, Bleich et al. 2010), which can increase gene flow, stabilize and enhance population sizes, reduce extinction rates, and aid successful colonization, all of which will contribute to healthy metapopulation function. As the climate changes, developing and implementing a unified strategy for the adaptive management of surface water will become more and more important to create resiliency in desert bighorn populations.

In order to manage water in the desert, it is necessary to create a model of water availability and wildlife usage. Compilation of past hydrological surveys and analyses (Decker and Hughson 2014, Zdon and Love 2020, Parker et al. 2021) and ongoing monitoring will allow land managers to model water availability and suitable habitat for bighorn, as well as to predict the future impacts of habitat threats. Camera surveys and GPS collar data can facilitate analysis of how desert bighorn use water features. The Department combines this data into models to examine where adding or maintaining water sources could increase connectivity, improve suitable habitat availability, and increase the resiliency of populations.

WWDs are an important tool for water management. Over one hundred WWDs for desert bighorn already exist across the five BCUs. Maintaining these systems requires regular inspections, repairs, and water hauls to keep them operational. These activities necessitate extensive collaboration with volunteer organizations and land management agencies. Some of these systems exist in designated wilderness and require careful evaluation of all activities to minimize impacts. Further evaluation of all systems will allow the Department to more effectively use these resources to benefit desert bighorn populations and prioritize repairs, replacements, or installation of new systems. This includes a careful analysis of usage, water collection efficiency, and critical or recurring maintenance issues. Because conditions vary considerably over time and space, even lightly used systems might be important for maintaining connection in populations and redundancy against unexpected failures at other water sources.

- Action 2.2.1. Conduct surveys and compile hydrological data on desert water sources to map water availability and suitable habitat for desert bighorn both currently and under future climate change scenarios.
- Action 2.2.2. Encourage the development of numerical groundwater models for groundwater basins where water sources are observed to be in decline, or where proposed surface or groundwater management actions may impact water availability.
- Action 2.2.3. Use GPS collar and camera survey data to determine desert bighorn usage of water sources and identify critical sites.
- Action 2.2.4. Regularly monitor water sources to identify changes in water level signaling potential scarcity issues or maintenance needs, and to facilitate planning for water augmentation when warranted. Enhance remote monitoring capabilities via installation of satellite sensor systems where needed to ensure up-to-date data.

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- Action 2.2.5. Maintain existing WWDs in functional condition, including repairs and water hauls as necessary. Work with land management agencies and NGOs to coordinate these actions.
 - Action 2.2.6. Protect and maintain wildlife access to natural surface water by removing invasive or excessive vegetation, maintaining minor developments, and limiting surface water diversions or groundwater extraction that may impact water availability in some groundwater basins.
 - Action 2.2.7. Evaluate non-functional or unused WWDS for possible redesign, relocation, or removal according to assessed habitat needs.
 - Action 2.2.8. Install new WWDs where necessary to replace outdated systems, supplement loss of natural water sources, expand summer habitat, or increase connectivity.

2185 Objective 2.3. Implement long-term monitoring of nutritional quality of desert bighorn

2186 habitats by measuring body condition of desert bighorn and/or by quantifying forage

2187 using remotely sensed imagery or ground sampling.

2188

2189 The availability of quality forage is a major driver of body condition and, in turn, health

2190 and performance of bighorn sheep populations (Stephenson et al. 2020). While few

2191 management options exist to improve desert forage over large areas, documentation of

2192 nutritional resources available to desert bighorn can inform decisions related to

2193 population objectives and protection of critical habitat.

2194

2195 Vegetation conditions may be assessed via imagery derived from remote sensing

2196 platforms (e.g., satellite, aerial, or unmanned aerial vehicle [UAV]), and indices such as

2197 the Normalized Difference Vegetation Index (NDVI) and NDVI rate of change (Gedir et

2198 al. 2020, Terry et al. 2021), though large amounts of spatiotemporal variation in desert

2199 plant phenology can make interpretation more difficult than in temperate environments.

2200 Additional information about vegetation cover and quality can be done via survey

2201 transects, forage sampling, and nutritional sampling of vegetative material (Cain et al.

2202 2017). Combined with water and forage species data, this information can be used to

2203 assess habitat suitability, model population impacts of changes in forage, evaluate

2204 changes in diet composition, and direct further population management actions.

2205

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- Action 2.3.1. Measure body condition of desert bighorn during captures.
 - Action 2.3.2. Measure forage quality and availability via remote sensing, ground surveys, and direct sampling of bighorn fecal pellets and plants used by bighorn.
 - Action 2.3.3. Evaluate changes in diet composition relative to environmental change.

2211

2212 Objective 2.4. Collaborate with land management agencies and private entities to

2213 evaluate and eliminate or minimize the impacts of competition from non-native

2214 ungulates.

2215

2216 Non-native ungulates can transmit disease to desert bighorn and compete with them for

2217 forage and water. Land management agencies track the presence and abundance of

2218 domestic livestock and burros across the state. The Department intends to cooperate
2219 with these agencies to obtain these data and manage non-native ungulates in a way
2220 that allows for the maintenance of suitable desert bighorn habitat.

2221
2222 Cattle can directly compete with desert bighorn for forage and water, particularly in
2223 terrain that is more accessible to cattle (Gallizioli 1977). Cattle also present some risk of
2224 disease to bighorn sheep (Wolfe et al. 2010) In cases where cattle grazing can be
2225 minimized within suitable habitat, the Department will work with land management
2226 agencies and interested ranchers to promote the retirement of grazing allotments, the
2227 exclusion of cattle from key water sources with fencing, and other mitigative measures.

2228
2229 Non-native burros effectively compete with desert bighorn for forage and water sources
2230 (Weaver 1959). While the BLM is tasked by the Wild Scenic Horses and Burros Act of
2231 1971 to maintain populations of non-native burros, these animals are incompatible with
2232 desert bighorn. Within desert bighorn habitat, the Department seeks to encourage their
2233 removal and exclusion from water sources with fencing.

- 2234
- 2235 • Action 2.4.1. Coordinate with land management agencies to track the presence
2236 and abundance of domestic livestock and burros.
 - 2237 • Action 2.4.2. Encourage the retirement of grazing allotments and exclusion of
2238 cattle from key water sources where ranchers and land managers agree.
 - 2239 • Action 2.4.3. Encourage the removal of burros and their exclusion from desert
2240 bighorn water sources wherever possible.

2241
2242 Objective 2.5. Work with land management agencies and Tribes to identify and
2243 minimize negative impacts on desert bighorn populations due to human activities, fire,
2244 or other local threats to desert bighorn habitat. Evaluate and provide feedback on
2245 proposed transportation, energy, ground water pumping, or other developments to
2246 minimize disturbance to bighorn and avoid impacts to habitat and connectivity.

2247
2248 Human activities such as mining, surface water diversion and ground water extraction,
2249 off-road vehicle use, hiking, energy development, and military training and testing can
2250 affect desert bighorn by altering habitat quality and use, increasing animal stress, or
2251 causing vehicle collisions. Though desert bighorn sheep may tolerate human
2252 disturbance if that disturbance is predictable and consistent (Lowrey & Longshore
2253 2017), bighorn sheep suffer negative impacts from disturbances that are unpredictable
2254 or novel (Papouchis et al. 2001, Kelley & Bender 2007, Longshore et al. 2013,
2255 Wiedmann & Bleich 2014, Sproat et al. 2019, Brushett et al. 2023). Documented
2256 responses by bighorn sheep to disturbance include fleeing (Papouchis et al. 2001) and
2257 overall shifts in home range (Keller & Bender 2007, Longshore et al. 2013). Resources,
2258 including critical water sources consistently used by individual bighorn sheep, may be
2259 abandoned (Leslie & Douglas 1980). Bighorn sheep also demonstrate increased
2260 vigilance and decreased foraging activity in response to disturbance (Sproat et al.
2261 2019), responses that impact fitness and ultimately, survival. A population displaced by
2262 disturbance may experience lower recruitment of young, reducing numbers in the
2263 population long after cessation of the disturbance (Wiedmann & Bleich 2014).

2264

2265 These landscape-level changes often intersect with desert bighorn interspecific
2266 interactions to alter individual behavior. Fire or changes in fire and vegetation
2267 management strategies can similarly impact bighorn populations. Management of fire
2268 typically prioritizes factors such as human health and safety, air quality, and property
2269 loss without considering preservation of desert bighorn habitat.

2270

2271 Desert bighorn movement data, observations, and population metrics can be combined
2272 with remotely sensed habitat data, land use change records, and fire history to monitor
2273 and identify the impacts of local habitat threats. Most of these impacts tend to be local,
2274 they can vary considerably between BCUs and populations, and both monitoring and
2275 management actions will be specific to those areas. Some impacts, such as a high
2276 speed rail, or any human activity that alter disease risk to desert bighorn can have wide
2277 ranging impacts that require broadscale monitoring and management actions across the
2278 metapopulation.

2279

- 2280 • Action 2.5.1. Monitor the overlap between human activities, fire, and local
2281 bighorn habitat threats for any changes in desert bighorn behavior, movements,
2282 or population metrics.
- 2283 • Action 2.5.2. Collaborate with land managers to identify areas where desert
2284 bighorn populations and habitat are most at risk from human activities, large-
2285 scale developments, and habitat threats.
- 2286 • Action 2.5.3. Evaluate and provide feedback on proposed transportation, energy,
2287 ground water pumping, or other developments to minimize disturbance to bighorn
2288 and avoid impacts to habitat and connectivity.
- 2289 • Action 2.5.4. Coordinate with land managers, regulatory agencies, and utilize the
2290 Department's legal authorities to ensure the protection of desert bighorn water
2291 sources and the underlying aquifers.
- 2292 • Action 2.5.5. Work with land management agencies and landowners to prevent
2293 or mitigate habitat loss whenever possible.

2294

2295 ***Goal 3: Provide opportunities for recreational, traditional-cultural, aesthetic,***
2296 ***educational, and ecological benefit of desert bighorn.***

2297

2298 The public plays a critical role in the conservation and management of desert bighorn,
2299 influencing the laws and regulations that directly affect both desert bighorn and their
2300 habitat.

2301

2302 Objective 3.1. Provide opportunities for consumptive use of desert bighorn through
2303 hunting quota recommendations consistent with sustainable population objectives.

2304

2305 The iconic desert bighorn is a highly sought-after game animal. In California, a
2306 combination of fundraising, random drawing, and preference-point drawing tags are
2307 offered. The Department may propose new regulations or changes to existing
2308 regulations to the Fish and Game Commission, which may adopt regulations for the
2309 sport hunting of no more than 15% of the mature rams in a given management unit

2310 based on the Department’s estimate of the population in that hunt zone (FGC §4902). In
 2311 compliance with CEQA, the potential impacts of hunting on the environment are
 2312 addressed in an [Environmental Document](#) (CDFW 2019) and subject to public review.
 2313 Hunt zones are legally defined areas and have an associated range of tags that may be
 2314 allocated for a hunt season (Table 4, Figure 15). Although there are 65 mountain ranges
 2315 with extant or extirpated populations of desert bighorn, many are not accessible to
 2316 hunting due to land jurisdiction.

2317
 2318

Table 4: Existing desert bighorn hunt zones and tag ranges in California.

Hunt Zone or Tag	Tag Ranges per hunt zone as evaluated by the 2019 Environmental Document
Zone 1 - Marble and Clipper	0–5
Zone 2 - Kelso Peak/Old Dad	0–4
Zone 3 - Clark/Kingston	0–4
Zone 4 - Orocopia	0–2
Zone 5 - San Gorgonio	0–3
Zone 6 - Sheep Hole	0–2
Zone 7 - White Mountains	0–6
Zone 8 - South Bristol	0–3
Zone 9 - Cady	0–4
Zone 10 - Newberry, Rodman, Ord	0–6
Open Zone Fund-Raising Tag	0–1
Marble/Clipper/South Bristol Mountains Fund-Raising Tag	0–1
Cady Mountains Fund-Raising Tag	0–1
TOTAL	0–42

2319
 2320 The population of mature rams can be modeled three to four years ahead by using
 2321 integrated population models and data on adult ram and ewe estimates, yearling to ewe
 2322 and lam to ewe ratios, normal age-based survival, and hunt tag allocations. Currently,
 2323 hunt tag quota recommendations are set at either 15% of the projected mature ram
 2324 population, or 15% of the lower confidence interval of all adult rams (two years or older),
 2325 whichever is lower. This helps prevent overharvest when range conditions or other
 2326 circumstances prevent precise estimates.

2327
 2328 An open hunt zone will be closed if a minimum population of seven mature rams cannot
 2329 be confirmed, or if a decline to such a low population appears possible in the following
 2330 years. Considerations for opening a new hunt zone include land ownership (Figure 15)
 2331 and existing use, public access, disease status, and evidence of a persistent and stable
 2332 population. Prior to recommending a new zone, GPS collars will be deployed to determine
 2333 home range, water use, and population dynamics, and a comprehensive survey of the
 2334 range will be conducted to ensure sufficient population size.

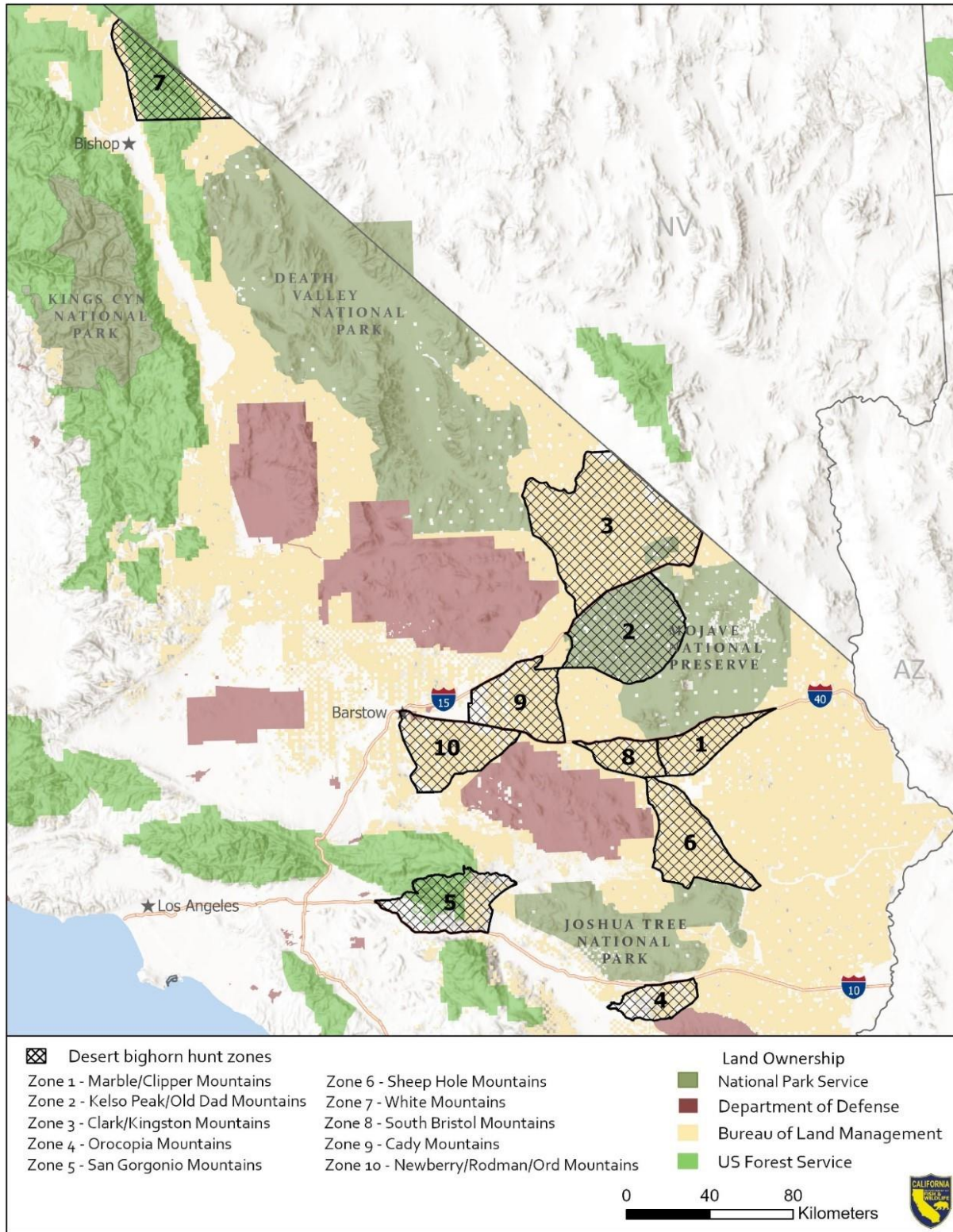
2335

2336 The Department also provides mandatory educational orientation to each desert bighorn
2337 hunter and conducts check-outs after they have successfully harvested rams.
2338

- 2339 • Action 3.1.1. Use findings from population surveys as outlined in Goal 1 to
2340 provide recommendations for tag quotas annually.
- 2341 • Action 3.1.2. Use findings from population surveys and disease monitoring to
2342 close hunt zones if necessary.
- 2343 • Action 3.1.3. Use findings from population surveys as outlined in Goal 1 to
2344 provide recommendations for new hunt zones.
- 2345 • Action 3.1.4. Conduct an annual hunter orientation.
- 2346 • Action 3.1.5. Conduct check-outs of harvested rams and summarize and report
2347 hunter success rates and harvested ram age and morphometric data.
2348

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Figure 14: A map of the desert bighorn hunt zones and land managing agencies.
 Placeholder figure, pending final review.

2354 Objective 3.2. Establish cooperative projects to create educational and interpretive
2355 materials that enhance opportunities for public viewing and learning about desert
2356 bighorn.

2357
2358 Providing education and opportunities for viewing can enhance the public's interest in
2359 and knowledge of the species. Interpretive staff at partner agencies already educate the
2360 public on desert bighorn through materials and programs. The Department itself also
2361 has a direct educational role, and the Desert Bighorn Program maintains informational
2362 links on the Department's [website](#).

2363
2364 Allowing direct participation in activities related to desert bighorn is one of the best ways
2365 to engender strong interest in the species. While partner NGOs already provide plentiful
2366 opportunities to assist with WWD construction, repair, and filling projects, the
2367 Department can also provide viewing opportunities to the public while meeting
2368 monitoring objectives by recruiting volunteers for ground surveys.

- 2369
- 2370 • Action 3.2.1. Contact interpretive staff at partner agencies and express
 - 2371 willingness to assist in developing educational materials for the public.
 - 2372 • Action 3.2.2. Coordinate with the Department's education and outreach team to
 - 2373 provide website or social media-based educational content and classroom and
 - 2374 field activities for schools and the public where opportunities arise.
 - 2375 • Action 3.2.3. Work with NGOs to provide volunteers with opportunities to assist in
 - 2376 monitoring and management of desert bighorn.
 - 2377 • Action 3.2.4. Contribute quarterly updates on the Desert Bighorn Program to the
 - 2378 Wild Sheep Foundation Magazine.
- 2379

2380 Objective 3.3. Facilitate research on desert bighorn interspecific interactions and
2381 ecosystem-level effects that could inform management.

2382
2383 Though research has occurred on desert bighorn population biology, predation, and
2384 disease dynamics, much remains unknown about the species' interspecific interactions
2385 and ecosystem-level effects. As such, the Department encourages further inquiry into
2386 these topics that could lead to better management of the species.

2387
2388 The fields of biogeochemistry and zoogeography have recently recognized large
2389 mammals such as desert bighorn as important mediators of nutrient flows, ecosystem
2390 structure, and carbon cycling (Hyvarinen et al. 2021, Rizzuto et al. 2024a, Rizzuto et al.
2391 2024b). All animals, but particularly those of large body size, act as vectors as they
2392 transfer nutrients across the landscape through their bodies, consumption, and
2393 excretion (Ellis-Soto et al. 2021). Due to the complexity of food webs and interspecific
2394 interactions, these large animals can have a substantial impact on a landscape's fire
2395 disturbance regime and carbon sequestration (Schmitz & Leroux 2020). For example,
2396 bison and elk in Yellowstone National Park increase carbon capture in vegetation and
2397 soil through their grazing pressure, defecation, and urination (Frank et al. 2002, Schmitz
2398 & Sylvén 2023). In the African savanna, the grazing and trampling of multiple ungulate
2399 species reduces the number and intensity of wildfires while increasing the amount of

2400 vegetation on the landscape (Hyvarinen et al. 2021, Schmitz & Sylvén 2023). As a
2401 medium-large mammal species, desert bighorn may affect the nutrient cycling and fire
2402 regimes throughout their range though nothing has been published specifically
2403 investigating the effects of the species.
2404

2405 The Department also remains committed to understanding the positive and negative
2406 effects of desert bighorn on other flora and fauna, including endangered, threatened,
2407 and fully protected species. Increased understanding will allow the Department to better
2408 manage both desert bighorn and the other species of interest.
2409

- 2410 • Action 3.3.1. Collaborate with other Department programs working within the
- 2411 range of desert bighorn.
- 2412 • Action 3.3.2. Identify and collaborate with biogeochemistry and zoogeochemistry
- 2413 researchers.
- 2414 • Action 3.3.3. Evaluate the effects of WWDs and other habitat improvement
- 2415 projects on other species.
- 2416 • Action 3.3.4. Maintain an ecosystem-level perspective in desert bighorn research
- 2417 and management.
2418

2419 ***Goal 4: Develop, enhance, and maintain communication and collaboration with***
2420 ***Tribes, stakeholders, agencies, and researchers regarding desert bighorn***
2421 ***conservation and management.***
2422

2423 Many Tribes, organizations, agencies, and individuals play key roles in desert bighorn
2424 management in California. Successful management requires regular communication
2425 and cooperation between these parties.
2426

2427 Objective 4.1. Collaborate with Tribes and public agencies to facilitate management
2428 actions on public land for the conservation of desert bighorn.
2429

2430 The Department will continue to build and maintain collaborative partnerships with
2431 Tribes and federal land agencies overseeing bighorn habitat, in particular NPS, BLM,
2432 USFS, and DOD. The Department will continue to engage and build relationships with
2433 neighboring state agencies as well as with those in California. Regular involvement in
2434 the WAFWA Wild Sheep Working Group Initiative and the WAFWA Wildlife Health
2435 Committee supports best management practices for addressing conservation
2436 challenges for desert bighorn. Collaboration on research and management will
2437 maximize benefits to desert bighorn while effectively using time and resources.
2438

- 2439 • Action 4.1.1. Contact Tribes to establish cooperation on habitat management and
- 2440 conservation. Expand dialogue with Tribes to better incorporate traditional
- 2441 knowledge into management practices.
- 2442 • Action 4.1.2. Explore opportunities to allocate a portion of hunting tags to
- 2443 citizens of California Tribes
- 2444 • Action 4.1.3. Develop and sustain opportunities to provide culturally-significant
- 2445 parts of harvested desert bighorn (e.g., hooves) to California Tribes.

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- Action 4.1.4. Work with each NPS unit to support or collaborate on management and monitoring activities.
 - Action 4.1.5. Meet annually with BLM to inform on management and monitoring activities within each district.
 - Action 4.1.6. Complete BLM California Desert District water monitoring and maintenance Environmental Assessment.

2453 Objective 4.2. Cultivate and maintain relationships between Department staff, Tribes,
2454 volunteer organizations, and stakeholders.

2455

2456 Volunteer-based groups and NGOs, like SCBS, the California Wild Sheep Foundation
2457 (CAWSF), and the national Wild Sheep Foundation (WSF), have been instrumental in
2458 the work that has been done for desert bighorn across the five BCUs, especially with
2459 water management and WWD maintenance, repair, and construction. These
2460 organizations have provided volunteer crews for projects and surveys, as well as
2461 funding for researchers and Department projects. NGOs and their volunteers continue
2462 to be a vital part of desert bighorn conservation.

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- Action 4.2.1. Develop open and effective communication and reporting channels between the Department, Tribes, and volunteer groups including SCBS and Desert Wildlife Unlimited (DWU).
 - Action 4.2.2. Attend biannual Sheep Summit meetings with partners.
 - Action 4.2.3. Provide Department personnel to assist with and be present for volunteer organization projects when needed.

2471 Objective 4.3. Pursue opportunities for collaborative research with academic institutions,
2472 Tribes, and partner agencies to address conservation issues and develop scientifically
2473 rigorous management actions.

2474

2475 Much of the Department's current understanding of desert bighorn is derived from
2476 research conducted through partnerships with academic institutions. In addition, many
2477 Tribes across California are conducting their own research regarding the management
2478 of various species and collaborating in those efforts will help support decisions and
2479 actions being made. Management relies on scientifically rigorous research for guidance,
2480 making the implementation and continuation of these partnerships critical to Department
2481 goals.

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- Action 4.3.1. Continue collaborative research with academic partners on bighorn genetics and connectivity, microbiome and nutritional analysis, and any future research projects.
 - Action 4.3.2. Pursue and support collaborative research opportunities with Tribes.
 - Action 4.3.3. Identify gaps in knowledge and facilitate future research opportunities with partners.
 - Action 4.3.3. Participate in the research and publishing of peer-reviewed journal articles.

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- Action 4.3.3 Attend relevant professional conferences to showcase program efforts, facilitate collaboration with relevant partners, and gain exposure to contemporary management techniques.
- Action 4.3.4 Develop data-sharing policies that facilitate collaboration with partners and maintains the public’s best interest.

Objective 4.4. Periodically report to the public on the status of desert bighorn in California and the program’s management activities.

- Action 4.4.1. Publish regular reports on findings and accomplishments from Goals 1, 2 and 3.

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Appendix A – Relevant Fish and Game Code Sections

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Division 2. Department of Fish and Wildlife

Chapter 8. Game Conservation of Wildlife Resources

Article 2. Policy

Sections 1801 - 1802

§1801. Policies and Objectives

It is hereby declared to be the policy of the state to encourage the preservation, conservation, and maintenance of wildlife resources under the jurisdiction and influence of the state. This policy shall include the following objectives:

(a) To maintain sufficient populations of all species of wildlife and the habitat necessary to achieve the objectives stated in subdivisions (b), (c), and (d).

(b) To provide for the beneficial use and enjoyment of wildlife by all citizens of the state.

(c) To perpetuate all species of wildlife for their intrinsic and ecological values, as well as for their direct benefits to all persons.

(d) To provide for aesthetic, educational, and non-appropriative uses of the various wildlife species.

(e) To maintain diversified recreational uses of wildlife, including the sport of hunting, as proper uses of certain designated species of wildlife, subject to regulations consistent with the maintenance of healthy, viable wildlife resources, the public safety, and a quality outdoor experience.

(f) To provide for economic contributions to the citizens of the state, through the recognition that wildlife is a renewable resource of the land by which economic return can accrue to the citizens of the state, individually and collectively, through regulated management. Such management shall be consistent with the maintenance of healthy and thriving wildlife resources and the public ownership status of the wildlife resources.

(g) To alleviate economic losses or public health or safety problems caused by wildlife to the people of the state either individually or collectively. Such resolution shall be in a manner designed to bring the problem within tolerable limits consistent with economic and public health considerations and the objectives stated in subdivisions (a), (b) and (c).

(h) It is not intended that this policy shall provide any power to regulate natural resources or commercial or other activities connected therewith, except as specifically provided by the Legislature.

§1802. Jurisdiction of the Department

The department has jurisdiction over the conservation, protection, and management of fish, wildlife, native plants, and habitat necessary for biologically sustainable populations of those species. The department, as trustee for fish and wildlife resources, shall consult with lead and responsible agencies and shall provide, as available, the requisite biological expertise to review and comment upon environmental documents and impacts arising from project activities, as those terms are used in the California Environmental Protection Act (Division 13 (commencing with Section 21000) of the Public Resources Code).

Division 3. Fish and Game Generally

Chapter 1.5 Endangered Species [2050-2089.26]

3359 § 2050. Chapter Title

3360 This chapter shall be known and may be cited as the California Endangered Species
3361 Act.

3362 § 2051. Findings and Declarations

3363 The Legislature hereby finds and declares all of the following:

3364 (a) Certain species of fish, wildlife, and plants have been rendered extinct as a
3365 consequence of man's activities, untempered by adequate concern and conservation.

3366 (b) Other species of fish, wildlife, and plants are in danger of, or threatened with,
3367 extinction because their habitats are threatened with destruction, adverse modification,
3368 or severe curtailment, or because of overexploitation, disease, predation, or other
3369 factors.

3370 (c) These species of fish, wildlife, and plants are of ecological, educational, historical,
3371 recreational, esthetic, economic, and scientific value to the people of this state, and the
3372 conservation, protection, and enhancement of these species and their habitat is of
3373 statewide concern.

3374 § 2052. Land Acquisitions to Protect Endangered Species

3375 The Legislature further finds and declares that it is the policy of the state to conserve,
3376 protect, restore, and enhance any endangered species or any threatened species and
3377 its habitat and that it is the intent of the Legislature, consistent with conserving the
3378 species, to acquire lands for habitat for these species.

3379 § 2052.1. Legislative Finding and Declaration

3380 The Legislature further finds and declares that if any provision of this chapter requires a
3381 person to provide mitigation measures or alternatives to address a particular impact on
3382 a candidate species, threatened species, or endangered species, the measures or
3383 alternatives required shall be roughly proportional in extent to any impact on those
3384 species that is caused by that person. Where various measures or alternatives are
3385 available to meet this obligation, the measures or alternatives required shall maintain
3386 the person's objectives to the greatest extent possible consistent with this section. All
3387 required measures or alternatives shall be capable of successful implementation. This
3388 section governs the full extent of mitigation measures or alternatives that may be
3389 imposed on a person pursuant to this chapter. This section shall not affect the state's
3390 obligations set forth in Section 2052.

3391 § 2053. Projects; Threat; Alternatives

3392 (a) The Legislature further finds and declares that it is the policy of the state that public
3393 agencies should not approve projects as proposed which would jeopardize the
3394 continued existence of any endangered species or threatened species or result in the
3395 destruction or adverse modification of habitat essential to the continued existence of
3396 those species, if there are reasonable and prudent alternatives available consistent with
3397 conserving the species or its habitat which would prevent jeopardy.

3398 (b) Furthermore, it is the policy of this state and the intent of the Legislature that
3399 reasonable and prudent alternatives shall be developed by the department, together
3400 with the project proponent and the state lead agency, consistent with conserving the
3401 species, while at the same time maintaining the project purpose to the greatest extent
3402 possible.

3403 § 2054. Project Approval; Mitigation and Enhancement Measures

3404 The Legislature further finds and declares that, in the event specific economic, social, or
3405 other conditions make infeasible such alternatives, individual projects may be approved
3406 if appropriate mitigation and enhancement measures are provided.

3407 § 2055. Conservation – policy

3408 The Legislature further finds and declares that it is the policy of this state that all state
3409 agencies, boards, and commissions shall seek to conserve endangered species and
3410 threatened species and shall utilize their authority in furtherance of the purposes of this
3411 chapter.

3412 § 2056. Landowners; Cooperation; Exempt From Liabilities

3413 The Legislature further finds and declares that the cooperation of the owners of land
3414 which is identified as habitat for endangered species and threatened species is
3415 essential for the conservation of those species and that it is the policy of this state to
3416 foster and encourage that cooperation in furtherance of the purposes of this chapter.
3417 Therefore, a landowner of property on which an endangered, threatened, or candidate
3418 species lives shall not be liable for civil damages for injury to employees of, or persons
3419 under contract with, the department if the injury occurs while those persons are
3420 conducting survey, management, or recovery efforts with respect to those species.

3421 § 2060. Definitions Govern Construction of Chapter

3422 The definitions in this article govern the construction of this chapter.

3423 § 2061. Conserve; Conserving; Conservation

3424 “Conserve,” “conserving,” and “conservation” mean to use, and the use of, all methods
3425 and procedures which are necessary to bring any endangered species or threatened
3426 species to the point at which the measures provided pursuant to this chapter are no
3427 longer necessary. These methods and procedures include, but are not limited to, all
3428 activities associated with scientific resources management, such as research, census,
3429 law enforcement, habitat acquisition, restoration and maintenance, propagation, live
3430 trapping, and transplantation, and, in the extraordinary case where population pressures
3431 within a given ecosystem cannot be otherwise relieved, may include regulated taking.

3432 § 2062. Endangered Species

3433 “Endangered species” means a native species or subspecies of a bird, mammal, fish,
3434 amphibian, reptile, or plant which is in serious danger of becoming extinct throughout
3435 all, or a significant portion, of its range due to one or more causes, including loss of
3436 habitat, change in habitat, overexploitation, predation, competition, or disease. Any
3437 species determined by the commission as “endangered” on or before January 1, 1985,
3438 is an “endangered species.”

3439 § 2063. Feasible

3440 “Feasible” means feasible as defined in Section 21061.1 of the Public Resources Code.

3441 § 2064. Project

3442 “Project” means project as defined in Section 21065 of the Public Resources Code.

3443 § 2064.5. Recover and Recovery Defined

3444 “Recover” and “recovery” mean to improve, and improvement in, the status of a species
3445 to the point at which listing is no longer appropriate under the criteria set out in this
3446 chapter and any regulations adopted thereunder, and, if the department has approved a
3447 recovery plan, satisfaction of the conditions of that plan.

3448 § 2065. State Lead Agency

3449 “State lead agency” means the state agency, board, or commission which is a lead
3450 agency under the California Environmental Quality Act (Division 13 (commencing with
3451 Sec. 21000) of the Public Resources Code).

3452 § 2067. Threatened Species

3453 “Threatened species” means a native species or subspecies of a bird, mammal, fish,
3454 amphibian, reptile, or plant that, although not presently threatened with extinction, is
3455 likely to become an endangered species in the foreseeable future in the absence of the
3456 special protection and management efforts required by this chapter. Any animal
3457 determined by the commission as “rare” on or before January 1, 1985, is a “threatened
3458 species.”

3459 § 2068. Candidate Species

3460 “Candidate species” means a native species or subspecies of a bird, mammal, fish,
3461 amphibian, reptile, or plant that the commission has formally noticed as being under
3462 review by the department for addition to either the list of endangered species or the list
3463 of threatened species, or a species for which the commission has published a notice of
3464 proposed regulation to add the species to either list.

3465

3466 **Division 4. Birds and Mammals**

3467 **Part 3. Mammals**

3468 **Chapter 1. Game Mammals**

3469 §3953. Big Game Management Account; Use of Funds

3470 (a) The Big Game Management Account is hereby established within the Fish and
3471 Game Preservation Fund.

3472 (b) Except as provided in Section 709, all revenues from the sale of antelope, elk, deer,
3473 wild pig, bear, and sheep tags, including any fundraising tags, shall be deposited in the
3474 Big Game Management Account to permit separate accountability for the receipt and
3475 expenditure of these funds. Within 30 days of the date of the sale, the selling nonprofit
3476 organization shall send the department 95 percent of the total auction sale price of the
3477 tag, with an itemized receipt showing the sale price and the 5-percent reduction retained
3478 by the nonprofit organization as a vendor’s fee.

3479 (c) Funds deposited in the Big Game Management Account shall be available for
3480 expenditure upon appropriation by the Legislature to the department. These funds shall
3481 be expended solely for the purposes set forth in this section and Sections 3951 and
3482 3952, and Chapter 5 (commencing with Section 450) of Division 1, Chapter 7
3483 (commencing with Section 4650), and Chapter 11 (commencing with Section 4900),
3484 including acquiring land, completing projects, and implementing programs to benefit
3485 antelope, elk, deer, wild pigs, bear, and sheep, and expanding public hunting
3486 opportunities and related public outreach. Any land acquired with funds from the Big
3487 Game Management Account shall be acquired in fee title or protected with a
3488 conservation easement and, to the extent possible, be open or provide access to the
3489 public for antelope, elk, deer, wild pig, bear, or sheep hunting. The department may also
3490 use funds from the Big Game Management Account to pay for administrative and
3491 enforcement costs of the programs and activities described in this section. The amount
3492 allocated from the account for administrative costs shall be limited to the reasonable
3493 costs associated with administration of the programs and activities described in this
3494 section.

3495 (d) The department may make grants to, reimburse, or enter into contracts or other
3496 agreements, as defined in subdivision (a) of Section 1571, with nonprofit organizations
3497 for the use of the funds from the Big Game Management Account to carry out the
3498 purposes of this section, including related habitat conservation projects.

3499 (e) An advisory committee, as determined by the department, that includes interested
3500 nonprofit organizations that have goals and objectives directly related to the
3501 management and conservation of big game species and primarily represent the
3502 interests of persons licensed pursuant to Section 3031 shall review and provide
3503 comments to the department on all proposed projects funded from the Big Game
3504 Management Account to help ensure that the requirements of this section have been
3505 met. The department shall post budget information and a brief description on an Internet
3506 Web site for all projects funded from the Big Game Management Account.

3507 (f) Big game projects authorized pursuant to this section are not subject to Part 2
3508 (commencing with Section 10100) of Division 2 of the Public Contract Code or Article 6
3509 (commencing with Section 999) of Chapter 6 of Division 4 of the Military and Veterans
3510 Code.

3511 (g) The department shall maintain the internal accountability necessary to ensure
3512 compliance with the collection, deposit, and expenditure of funds specified in this
3513 section.

3514 **Chapter 8. Fully Protected Mammals [4700-4700]**

3515 §4700. Take or Possess Fully Protected Mammals Prohibited

3516 (1) Except as provided in this section, Section 2081.7, or Section 2835, a fully protected
3517 mammal may not be taken or possessed at any time. No provision of this code or any
3518 other law shall be construed to authorize the issuance of a permit or license to take a
3519 fully protected mammal, and no permit or license previously issued shall have any force
3520 or effect for that purpose. However, the department may authorize the taking of a fully
3521 protected mammal for necessary scientific research, including efforts to recover fully
3522 protected, threatened, or endangered species. Before authorizing the take of a fully
3523 protected mammal, the department shall make an effort to notify all affected and
3524 interested parties to solicit information and comments on the proposed authorization.
3525 The notification shall be published in the California Regulatory Notice Register and be
3526 made available to each person who has notified the department, in writing, of his or her
3527 interest in fully protected species and who has provided an e-mail address, if available,
3528 or postal address to the department. Affected and interested parties shall have 30 days
3529 after notification is published in the California Regulatory Notice Register to provide
3530 relevant information and comments on the proposed authorization.

3531 (2) As used in this subdivision, "scientific research" does not include an action taken as
3532 part of specified mitigation for a project, as defined in Section 21065 of the Public
3533 Resources Code.

3534 (3) A legally imported fully protected mammal may be possessed under a permit issued
3535 by the department.

3536 (b) The following are fully protected mammals:

3537 (1) Morro Bay kangaroo rat (*Dipodomys heermanni morroensis*).

3538 (2) Bighorn sheep (*Ovis canadensis*), except Nelson bighorn sheep (subspecies *Ovis*
3539 *canadensis nelsoni*) as provided by subdivision (b) of Section 4902.

3540 (3) Northern elephant seal (*Mirounga angustirostris*).

- 3541 (4) Guadalupe fur seal (*Arctocephalus townsendi*).
- 3542 (5) Ring-tailed cat (*genus Bassariscus*).
- 3543 (6) Pacific right whale (*Eubalaena sieboldi*).
- 3544 (7) Salt-marsh harvest mouse (*Reithrodontomys raviventris*).
- 3545 (8) Southern sea otter (*Enhydra lutris nereis*).
- 3546 (9) Wolverine (*Gulo luscus*).

3547

3548 **Chapter 10. Mountain Lions**

3549 **Section 4801**

3550 §4801. The department may remove or take any mountain lion, or authorize an
3551 appropriate local agency with public safety responsibility to remove or take any
3552 mountain lion, that is perceived to be an imminent threat to public health or safety or
3553 that is perceived by the department to be an imminent threat to the survival of any
3554 threatened, endangered, candidate, or fully protected sheep species.

3555

3556 **Chapter 11. Bighorn Sheep [4900 – 4904]**

3557 §4900. Legislative Declaration of Policy to Encourage Preservation, etc.

3558 The Legislature declares that bighorn sheep are an important wildlife resource of the
3559 state to be managed and maintained at sound biological levels. Therefore, it is hereby
3560 declared to be the policy of the state to encourage the preservation, restoration,
3561 utilization, and management of California's bighorn sheep population. The management
3562 shall be in accordance with the policy set forth in Section 1801.

3563 §4901. Determining Status and Trend

3564 The department shall determine the status and the trend of bighorn sheep populations
3565 by management units. A plan shall be developed for each of the management units.

3566 The plan for each management unit shall include all of the following:

3567 (a) Data on the numbers, age, sex ratios, and distribution of bighorn sheep within the
3568 management unit.

3569 (b) A survey of range conditions and a report on the competition that may exist as a
3570 result of human, livestock, wild burro, or any other mammal encroachment.

3571 (c) An assessment of the need to relocate or reestablish bighorn populations.

3572 (d) A statement on the prevalence of disease or parasites within the population.

3573 (e) Recommendations for achieving the policy objective of Section 4900.

3574 §4902. Nelson Bighorn Rams; Management, Hunting, Fees, etc.

3575 (a) The commission may adopt all regulations necessary to provide for biologically
3576 sound management of Nelson bighorn sheep (subspecies *Ovis canadensis nelsoni*).

3577 (b) (1) After the plans developed by the department pursuant to Section 4901 for the
3578 management units have been submitted, the commission may authorize sport hunting
3579 of mature Nelson bighorn rams. Before authorizing the sport hunting, the commission
3580 shall take into account the Nelson bighorn sheep population statewide, including the
3581 population in the management units designated for hunting.

3582 (2) Notwithstanding Section 219, the commission shall not, however, adopt regulations
3583 authorizing the sport hunting in a single year of more than 15 percent of the mature
3584 Nelson bighorn rams in a single management unit, based on the department's annual
3585 estimate of the population in each management unit.

3586 (c) The fee for a bighorn ram tag for a resident of the state, except for a bighorn ram tag
3587 issued to a resident junior, to take a Nelson bighorn ram shall be four hundred dollars
3588 (\$400), as adjusted pursuant to Section 713. The fee for a bighorn ram tag for a
3589 resident junior to take a Nelson bighorn ram shall be twenty dollars (\$20), as adjusted
3590 under Section 713. On or before July 1, 2015, the commission shall, by regulation, fix
3591 the fee for a nonresident of the state at not less than one thousand five hundred dollars
3592 (\$1,500), which shall be adjusted annually pursuant to Section 713. Fee revenues shall
3593 be deposited in the Big Game Management Account established in Section 3953 and,
3594 upon appropriation by the Legislature, shall be expended as set forth in that section.

3595 (d) The commission shall annually direct the department to authorize not more than
3596 three of the tags available for issuance that year to take Nelson bighorn rams for the
3597 purpose of raising funds for programs and projects to benefit Nelson bighorn sheep.
3598 These tags may be sold to residents or nonresidents of the State of California at auction
3599 or by another method and shall not be subject to the fee limitation prescribed in
3600 subdivision (c). Commencing with tags sold for the 1993 hunting season, if more than
3601 one tag is authorized, the department shall designate a nonprofit organization organized
3602 pursuant to the laws of this state, or the California chapter of a nonprofit organization
3603 organized pursuant to the laws of another state, as the seller of not less than one of
3604 these tags. The number of tags authorized for the purpose of raising funds pursuant to
3605 this subdivision, if more than one, shall not exceed 15 percent of the total number of
3606 tags authorized pursuant to subdivision (b). All revenue from the sale of tags pursuant
3607 to this subdivision shall be deposited in the Big Game Management Account
3608 established in Section 3953 and, upon appropriation by the Legislature, shall be
3609 expended as set forth in that section.

3610 (e) No tag issued pursuant to this section shall be valid unless and until the licensee has
3611 successfully completed a pre-hunt hunter familiarization and orientation and has
3612 demonstrated to the department that he or she is familiar with the requisite equipment
3613 for participating in the hunting of Nelson bighorn rams, as determined by the
3614 commission. The orientation shall be conducted by the department at convenient
3615 locations and times preceding each season, as determined by the commission.

3616 (f) This section shall become inoperative on July, 2025, and, as of January 2, 2026, is
3617 repealed.

3618 §4903. Revenue from Fees and Expenditures

3619 Revenue from the fees authorized by this chapter shall be deposited in the Big Game
3620 Management Account established in Section 3953 and, upon appropriation by the
3621 Legislature, shall be expended as set forth in that section. Administrative overhead shall
3622 be limited to the reasonable costs associated with the direct administration of the
3623 program. These funds shall be used to augment, and not to replace, moneys
3624 appropriated from existing funds available to the department for the preservation,
3625 restoration, utilization, and management of bighorn sheep. The department shall
3626 maintain internal accountability necessary to ensure that all restrictions on the
3627 expenditure of these funds are met.

3628 §4904. Annual Report; Content

3629 [Repealed Stats. 2012]

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Appendix B – Desert Bighorn Conservation Unit Plans

In 1986, AB 3117 was enacted by the California Legislature. That legislation amended Section 4700, and added Sections 4900-4904, to the California FGC. The legislature declared that the bighorn sheep is an important wildlife resource in California and is to be managed and maintained at sound population levels. It also directed the Department of Fish and Game to determine the status and trend of bighorn sheep populations by management units.

The six Bighorn Conservation Unit plans are intended to comply with legislative policy as set forth in Sections 1801 and 4900-4904 of the California FGC, which mandate that management plans be prepared for each bighorn sheep management unit, and that those plans provide information on (1) the numbers, age, sex ratios, and distribution of bighorn sheep within the conservation unit; (2) range conditions and a report on the competition that may exist as a result of human, livestock, wild burro, or any other mammal encroachment; (3) the need to relocate or reestablish bighorn populations; (4) the prevalence of disease or parasites within the population; and (5) recommendations for achieving the policy objective of Section 4900.

The writing of the BCU plans is underway and BCU plans will be added to this Appendix as they are completed.