ABSTRACT

In an effort to establish a viable population of Canada lynx (Lynx canadensis) in Colorado, the Colorado Division of Wildlife (CDOW) initiated a reintroduction effort in 1997 with the first lynx released in February 1999. From 1999-2006, 218 wild-caught lynx from Canada and Alaska were released in Colorado. We documented survival, movement patterns, reproduction, and landscape habitat-use through aerial (n = 11,580) and satellite (n = 29,258) tracking. Most lynx remained near the core release area in southwestern Colorado. From 1999-August 2009, there were 118 mortalities of released adult lynx. Approximately 29.7% were either human-induced or likely human-induced through either collisions with vehicles or shot. Starvation and disease/illness accounted for 18.6% of the deaths while 37.3% of the deaths were from unknown causes. Of these mortalities, 26.3% occurred outside of Colorado. Monthly mortality rate was lower inside the study area than outside, and slightly higher for male than for female lynx, although 95% confidence intervals for sexes overlapped. Mortality was higher immediately after release (first month = 0.0368 [SE = 0.0140] inside the study area, and 0.1012 [SE = 0.0359] outside the study area), and then decreased according to a quadratic trend over time.

Reproductive females had the smallest 90% utilization distribution home ranges (\(\bar{x} = 75.2 \text{ km}^2, \text{SE} = 15.9 \text{ km}^2\)), followed by attending males (\(\bar{x} = 102.5 \text{ km}^2, \text{SE} = 39.7 \text{ km}^2\)) and non-reproductive animals (\(\bar{x} = 653.8 \text{ km}^2, \text{SE} = 145.4 \text{ km}^2\)). Reproduction was first documented in 2003 with subsequent successful reproduction in 2004, 2005, 2006 and 2009. No dens were documented in 2007 or 2008. From snow-tracking, the primary winter prey species (n = 604 kills) were snowshoe hare (Lepus americanus, annual \(\bar{x} = 69.4\%\), SE = 5.6, n = 11) and red squirrel (Tamiasciurus hudsonicus, annual \(\bar{x} = 22.6\%\), SE = 5.7, n = 11); other mammals and birds formed a minor part of the winter diet. Lynx use-density surfaces were generated to illustrate relative use of areas throughout Colorado. Within the areas of high use in southwestern Colorado, site-scale habitat use, documented through snow-tracking, supports
mature Engelmann spruce (Picea engelmannii)-subalpine fir (Abies lasiocarpa) forest stands with 42-65% canopy cover and 15-20% conifer understory cover as the most commonly used areas in southwestern Colorado. Little difference in aspect (slight preference for north-facing slopes), slope ($\bar{x} = 15.7^\circ$) or elevation ($\bar{x} = 3173$ m) were detected for long beds, travel and kill sites ($n = 1841$). Den sites ($n = 37$) however, were located at higher elevations ($\bar{x} = 3354$ m, SE = 31 m) on steeper ($\bar{x} = 30^\circ$, SE = 2$^\circ$) and more commonly north-facing slopes with a dense understory of coarse woody debris. Three years of a study to evaluate snowshoe hare densities, demography and seasonal movement patterns among small and medium tree-sized lodgepole pine (Pinus contorta) stands and mature spruce/fir stands have been completed in 2006-2009 (see Appendix I of this report). A pilot study to evaluate the efficacy of using minimally-invasive monitoring techniques was developed to estimate the extent, stability and potential distribution of lynx throughout Colorado. Results to date have demonstrated that CDOW has developed lynx release protocols that ensure high initial post-release survival followed by high long-term survival, site fidelity, reproduction and recruitment of Colorado-born lynx into the Colorado breeding population. What is yet to be demonstrated is whether Colorado can support sufficient recruitment to offset annual mortality for a viable lynx population over time. Monitoring continues in an effort to document such viability.
WILDLIFE RESEARCH REPORT

POST RELEASE MONITORING OF LYNX (LYNX CANADENSIS) REINTRODUCED TO COLORADO

TANYA M. SHENK

P. N. OBJECTIVE

The initial post-release monitoring of Canada lynx (Lynx canadensis) reintroduced into Colorado will emphasize 5 primary objectives:
1. Assess and modify release protocols to ensure the highest probability of survival for each lynx released.
2. Obtain regular locations of released lynx to describe general movement patterns and habitats used by lynx.
3. Determine causes of mortality in reintroduced lynx.
4. Estimate survival of lynx reintroduced to Colorado.
5. Estimate reproduction of lynx reintroduced to Colorado.

Three additional objectives will be emphasized after lynx display site fidelity to an area:
6. Refine descriptions of habitats used by reintroduced lynx.
7. Refine descriptions of daily and overall movement patterns of reintroduced lynx.
8. Describe hunting habits and prey of reintroduced lynx.

Information gained to achieve these objectives will form a basis for the development of lynx conservation strategies in the southern Rocky Mountains.

SEGMENT OBJECTIVES

1. Complete winter 2008-09 field data collection on lynx habitat use at the landscape scale, hunting behavior, diet, mortalities, and movement patterns.
2. Complete winter 2008-09 lynx trapping field season to collar Colorado born lynx and re-collar adult lynx.
3. Complete spring 2009 field data on lynx reproduction.
4. Summarize and analyze data and publish information as Progress Reports, peer-reviewed manuscripts for appropriate scientific journals, or CDOW technical publications.
5. Complete the third and final year of field work to evaluate snowshoe hare (Lepus americanus) densities, demography and seasonal movement patterns among small and medium tree-sized lodgepole pine stands and mature spruce/fir stands (see Appendix I).
6. Complete a pilot study to evaluate the efficacy of using minimally-invasive monitoring techniques to estimate the extent, stability and potential distribution of lynx throughout Colorado (see Appendix II).

INTRODUCTION

The Canada lynx occurs throughout the boreal forests of northern North America. Colorado represents the southern-most historical distribution of lynx, where the species occupied the higher elevation, montane forests in the state. Little was known about the population dynamics or habitat use of this species in their southern distribution. Lynx were extirpated or reduced to a few animals in the state by the late 1970’s due, most likely, to predator control efforts such as poisoning and trapping. Given the isolation of Colorado to the nearest northern populations, the CDOW considered reintroduction as the only option to attempt to reestablish the species in the state.
A reintroduction effort was begun in 1997, with the first lynx released in Colorado in 1999. To date, 218 wild-caught lynx from Alaska and Canada have been released in southwestern Colorado. The goal of the Colorado lynx reintroduction program is to establish a self-sustaining, viable population of lynx in this state. Evaluation of incremental achievements necessary for establishing viable populations is an interim method of assessing if the reintroduction effort is progressing towards success. There are 7 critical criteria for achieving a viable population: 1) development of release protocols that lead to a high initial post-release survival of reintroduced animals, 2) long-term survival of lynx in Colorado, 3) development of site fidelity by the lynx to areas supporting good habitat in densities sufficient to breed, 4) reintroduced lynx must breed, 5) breeding must lead to reproduction of surviving kittens 6) lynx born in Colorado must reach breeding age and reproduce successfully, and 7) recruitment must equal or be greater than mortality over an extended period of time.

The post-release monitoring program for the reintroduced lynx has 2 primary goals. The first goal is to determine how many lynx remain in Colorado and their locations relative to each other. Given this information and knowing the sex of each individual, we can assess whether these lynx can form a breeding core from which a viable population might be established. From these data we can also describe general movement patterns and habitat use. The second primary goal of the monitoring program is to estimate survival of the reintroduced lynx and, where possible, determine causes of mortality for reintroduced lynx. Such information will help in assessing and modifying release protocols and management of lynx once they have been released to ensure their highest probability of survival.

Documenting reproduction is critical to the success of the program and lynx are monitored intensively to document breeding, births, survival and recruitment of lynx born in Colorado. Site-scale habitat descriptions of den sites are also collected and compared to other sites used by lynx.

Lynx populations in Canada and Alaska have long been known to cycle in response to the 10-year snowshoe hare (Lepus americanus) cycle (Elton and Nicholson 1942). Northern populations of lynx respond to snowshoe hare lows first through a decline in reproduction followed by an increase in adult mortality; when snowshoe hare populations increase, lynx respond with increased survival and reproduction (O’Donoghue et al. 2001). Therefore, annual survival and reproduction are highly variable but must be sufficient, overall, to result in long-term persistence of the population. It is unknown if snowshoe hare populations in Colorado cycle and if so, where in the approximate 10-year cycle we are currently. Given this uncertainty, documenting persistence of lynx in Colorado for a period of at least 10-15 years would provide support that a viable population of lynx can be sustained in Colorado even in the event snowshoe hares do cycle in the state.

Therefore, to document the continued viability of lynx in Colorado beyond the initial reintroduction period, some form of long-term monitoring must be used to determine whether recruitment exceeds mortality for a period of time long enough to encompass possible snowshoe hare cycles. In addition, a challenge facing CDOW is how efforts should be allocated between focusing on monitoring the persistence of those lynx that have established within the core release area (Shenk 2007, Shenk 2008) and those lynx that may be pioneering and expanding into other portions of the state. Reproduction and known recruitment have been observed to be sporadic in the core area. To continue to document lynx reproduction through den site visits and to document survival of those kittens through tracking the adult females in winter looking for accompanying kittens requires a continued trapping effort to capture and radio-collars adult females. Lynx trapping is typically a time consuming and expensive operation as the lynx are territorial with large home ranges that may be entirely located within or largely comprised of inaccessible areas (e.g., wilderness areas). Alternatively, occupancy modeling using minimally-invasive techniques could be a feasible alternative for ascertaining trends in population status.
Additional goals of the post-release monitoring program for lynx reintroduced to the southern Rocky Mountains included refining descriptions of habitat use and movement patterns and describing successful hunting habitat once lynx established home ranges that encompassed their preferred habitat. Specific objectives for the site-scale habitat data collection include: 1) describe and quantify site-scale habitat use by lynx reintroduced to Colorado, 2) compare site-scale habitat use among types of sites (e.g., kills vs. long-duration beds), and 3) compare habitat features at successful and unsuccessful snowshoe hare chases.

The program will also investigate the ecology of snowshoe hare in Colorado. A study comparing snowshoe hare densities among mature stands of Engelmann spruce (Picea engelmannii)/subalpine fir (Abies lasiocarpa), lodgepole pine (Pinus contorta) and Ponderosa pine (Pinus ponderosa) was completed in 2004 with highest hare densities found in Engelmann spruce/subalpine fir stands and no hares found in Ponderosa pine stands. A study to evaluate the importance of young, regenerating lodgepole pine and mature Engelmann spruce/subalpine fir stands in Colorado by examining density and demography of snowshoe hares that reside in each was initiated in 2005 and will continue through 2009 (see Appendix I).

Lynx is listed as threatened under the Endangered Species Act (ESA) of 1973, as amended (16 U. S. C. 1531 et. seq.) (U. S. Fish and Wildlife Service 2000). Colorado is included in the federal listing as lynx habitat. Thus, an additional objective of the post-release monitoring program is to develop conservation strategies relevant to lynx in Colorado. To develop these conservation strategies, information specific to the ecology of the lynx in its southern Rocky Mountain range, such as habitat use, movement patterns, mortality factors, survival, and reproduction in Colorado is needed.

STUDY AREA

Byrne (1998) evaluated five areas within Colorado as potential lynx habitat based on (1) relative snowshoe hare densities (Bartmann and Byrne 2001), (2) road density, (3) size of area, (4) juxtaposition of habitats within the area, (5) historical records of lynx observations, and (6) public issues. Based on results from this analysis, the San Juan Mountains of southwestern Colorado were selected as the core reintroduction area, and where all lynx were reintroduced. Wild Canada lynx captured in Alaska, British Columbia, Manitoba, Quebec and Yukon were transported to Colorado and held at The Frisco Creek Wildlife Rehabilitation Center located within the reintroduction area prior to release.

Post-release monitoring efforts were focused in a 20,684 km² study area which included the core reintroduction area, release sites and surrounding high elevation sites (> 2,591 m). The area encompassed the southwest quadrant of Colorado and was bounded on the south by New Mexico, on the west by Utah, on the north by interstate highway 70, and on the east by the Sangre de Cristo Mountains (Figure 1). Southwestern Colorado is characterized by wide plateaus, river valleys, and rugged mountains that reach elevations over 4,200 m. Engelmann spruce/subalpine fir is the most widely distributed coniferous forest type within the study area. The lynx-established core area is roughly bounded by areas used by lynx in the Taylor Park/Collegiate Peak areas in central Colorado and includes areas of continuous use by lynx, including areas used during breeding and denning (Figure 1).

METHODS

REINTRODUCTION

Effort

Wild Canada lynx were captured in Alaska, British Columbia, Manitoba, Quebec and Yukon and transported to Colorado where they were held at the Frisco Creek Wildlife Rehabilitation Center prior to release. All lynx releases were conducted under the protocols found to maximize survival (see Shenk
Estimated age, sex and body condition were ascertained and recorded for each lynx prior to release (see Wild 1999). Lynx were transported from the rehabilitation facility to their release site in individual cages. Specific release site locations were recorded in Universal Transverse Mercator (UTM) coordinates and identification of all lynx released at the same location, on the same day, was recorded. Behavior of the lynx on release and movement away from the release site were documented.

**Movement, Distribution and Relative Use of Areas by Lynx**

To monitor lynx movements and thus determine distribution and relative use of areas all released lynx were fitted with radio collars. All lynx released in 1999 were fitted with Telonics™ radio-collars. All lynx released since 1999, with the exception of 5 males released in spring 2000, were fitted with Sirtrack™ dual satellite/VHF radio-collars. These collars have a mortality indicator switch that operated on both the satellite and VHF mode. The satellite component of each collar was programmed to be active for 12 hours per week. The 12-hour active periods for individual collars were staggered throughout the week. Signals from the collars allowed for locations of the animals to be made via Argos, NASA, and NOAA satellites. The location information was processed by ServiceArgos and distributed to the CDOW through e-mail messages.

**Datasets.** To determine recent (post-reintroduction) movement and distribution of lynx reintroduced, born or initially trapped in Colorado and relative use of areas by these lynx, regular locations of lynx were collected through a combination of aerial and satellite tracking. Locations were recorded and general habitat descriptions for each aerial location was recorded. The first dataset of lynx locations included all locations obtained from daytime flights conducted with a Cessna 185 or similar aircraft to locate lynx by their VHF collar transmitters (hereafter aerial locations). VHF transmitters have been used on lynx since the first lynx were released in February 1999. The second type of lynx location data was collected via satellite from the satellite collar transmitters placed on the lynx (hereafter satellite locations). Satellite transmitter collars were first used for lynx in April 2000. These satellite collars also contained a VHF transmitter which also allowed locating lynx from the air or ground. All locations were recorded in Universal Transverse Mercator (UTM) coordinates using the CONUS NAD27 datum.

Flights to obtain lynx aerial locations were typically conducted on a weekly basis throughout most summer and winter months and twice a week during the den search field season (May 15 – June 30), depending on weather and availability of planes and pilots. Flights were typically concentrated in the high elevation (> 2700 m) southwest quadrant of Colorado which encompasses the core lynx release and research area (Figure 1). Flights during the den seasons were conducted to obtain locations on all female lynx within the state wearing an active VHF transmitter. VHF transmitters were outfitted with sufficient batteries to last 60 months. The satellite transmitters were designed to provide locations on a weekly basis with sufficient batteries to last for 18 months. These data collections remain ongoing and all information will be used for future habitat use and survival analyses.

Accuracy of both aerial and satellite locations varied with the environmental conditions at the time the location was obtained. Accuracy of aerial locations was influenced by weather with accuracy ranging from 50 - 500 meters. Satellite location accuracy was also influenced by atmospheric conditions and position of the satellites. Satellite location accuracy ranged from 150 meters -10 km.

**Movement and Distribution.** To document all known lynx locations maps were generated with all aerial and satellite locations displayed. Due to lynx movements outside of Colorado, particularly into the states of New Mexico, Utah and Wyoming we further evaluated lynx use throughout those three states, as well as the data would allow. All individual lynx located at least once in these 3 states (non-truncated datasets) were identified and tallied for each year. To document consistency and known use of these states after the initial effect of being reintroduced was minimized (i.e., 180 days post-release), each individual lynx located at least once in these states from the truncated datasets were identified and tallied.
Relative Use.-- To document relative use of areas by lynx, 90% kernel use-density surfaces were calculated for truncated satellite and aerial lynx locations using the ArcGIS Spatial Analyst Kernel Density Tool. Lynx may not be exhibiting typical behavior or habitat use within the first few months after their release in Colorado. Therefore, a subset of each of the aerial and satellite datasets was created that eliminated the first 180 days (approximately 6 months) of locations obtained for each lynx immediately after their initial release. As a result, the truncated aerial location dataset contained lynx locations from September 1999 through April 2009 while the truncated satellite location dataset began October 2000 and extended through April 2009. Due to differences in data collection frequency and accuracy between datasets, the truncated satellite and truncated aerial data were analyzed separately for generating the lynx use-density surfaces.

These use-density surfaces fit a smoothly curved surface over each lynx location. The surface value was highest at the location of the point and diminished with increasing distance from the point. A fixed kernel was used with a smoothing parameter of 5 km, reaching 0 at the search radius distance from the point. Only a circular neighborhood was possible. The volume under the surface equaled the total value for the point. The use-density at each output GIS raster cell was calculated by adding the values of all the kernel surfaces from all the lynx point locations that overlaid each raster cell center. The kernel function was based on the quadratic kernel function described in Silverman (1986, p. 76, equation 4.5). The use-density surfaces were calculated at 100 m resolution. To enhance graphic displays of higher use-density areas, density values representing single locations were not displayed.

Home Range
Preliminary estimates of annual home ranges were calculated as a 95% utilization distribution using a kernel home-range estimator for each lynx we had at least 30 locations for within a year. A year was defined as March 15 – March 14 of the following year. Locations used in the analyses were collected from September 1999 – January 2006 and all locations obtained for an individual during the first six months after its release were eliminated from any home range analyses as it was assumed movements of lynx initially post-release may not be representative of normal habitat use. Locations were obtained either through aerial VHF surveys or locations or the midpoint (ArcView Movement Extension) of all high quality (accuracy rating of 0-1km) satellite locations obtained within a single 24-hour period. All locations used within a single home range analysis were taken a minimum of 24 hours apart.

Home range estimates were classified as being for a reproductive or non-reproductive animal. A reproductive female was defined as one that had kittens with her; a reproductive male was defined as a male whose movement patterns overlapped that of a reproductive female. If a litter was lost within the defined year a home range described for a reproductive animal were estimated using only locations obtained while the kittens were still with the female. Final estimates of annual home range size will completed with the addition of data collected through 2009 and in conjunction with current habitat use analyses and publications to be completed in 2009-2010.

Survival
Multi-state mark-recapture models were used to estimate monthly mortality rates and described in detail in Devineau et al. 2009a (in review) for the first year post-release and for 10 years post-release in Devineau et al. 2009b (in review). This approach accommodated missing data and allowed exploration of factors possibly affecting lynx survival such as sex, time spent in pre-release captivity, movement patterns, and origin.

Mortality Factors
When a mortality signal (75 beats per minute [bpm] vs. 50 bpm for the Telonics™ VHF transmitters, 20 bpm vs. 40 bpm for the Sirtrack™ VHF transmitters, 0 activity for Sirtrack™ PTT) was
heard during either satellite, aerial or ground surveys, the location (UTM coordinates) was recorded. Ground crews then located and retrieved the carcass as soon as possible. The immediate area was searched for evidence of other predators and the carcass photographed in place before removal. Additionally, the mortality site was described and habitat associations and exact location were recorded. Any scat found near the dead lynx that appeared to be from the lynx was collected.

All carcasses were transported to the Colorado State University Veterinary Teaching Hospital (CSUVTH) for a post mortem exam to 1) determine the cause of death and document with evidence, 2) collect samples for a variety of research projects, and 3) archive samples for future reference (research or forensic). The gross necropsy and histology were performed by, or under the lead and direct supervision of a board certified veterinary pathologist. At least one research personnel from the CDOW involved with the lynx program was also present. The protocol followed standard procedures used for thorough post-mortem examination and sample collection for histopathology and diagnostic testing (see Shenk 1999 for details). Some additional data/samples were routinely collected for research, forensics, and archiving. Other data/samples were collected based on the circumstances of the death (e.g., photographs, video, radiographs, bullet recovery, samples for toxicology or other diagnostic tests, etc.).

From 1999–2004 the CDOW retained all samples and carcass remains with the exception of tissues in formalin for histopathology, brain for rabies exam, feces for parasitology, external parasites for ID, and other diagnostic samples. Since 2005 carcasses are disposed of at the CSUVTH with the exception of the lower canine, fecal samples, stomach content samples and tissue or bone marrow samples to be delivered by CDOW to the Center for Disease Control for plague testing. The lower canine, from all carcasses, is sent to Matson Labs (Missoula, Montana) for aging and the fecal and stomach content samples are evaluated for diet.

Reproduction

Females were monitored for proximity to males during each breeding season. We defined a possible mating pair as any male and female documented within at least 1 km of each other in breeding season through either flight data or snow-tracking data. Females were then monitored for site fidelity to a given area during each denning period of May and June. Each female that exhibited stationary movement patterns in May or June were closely monitored to locate possible dens. Dens were found when field crews walked in on females that exhibited virtually no movement for at least 10 days from both aerial and ground telemetry.

Kittens found at den sites were weighed, sexed and photographed. Each kitten was uniquely marked by inserting a sterile passive integrated transponder (PIT, Biomark, Inc., Boise, Idaho, USA) tag subcutaneously between the shoulder blades. Time spent at the den was minimized to ensure the least amount of disturbance to the female and the kittens. Weight, PIT-tag number, sex and any distinguishing characteristics of each kitten was also recorded. Beginning in 2005, blood and saliva samples were collected and archived for genetic identification.

During the den site visits, den site location was recorded as UTM coordinates. General vegetation characteristics, elevation, weather, field personnel, time at the den, and behavioral responses of the kittens and female were also recorded. Once the females moved the kittens from the natal den area, den sites were visited again and site-specific habitat data were collected (see Habitat Use section below).

Captures

Captures were attempted for either lynx that were in poor body condition or lynx that needed to have their radio-collars replaced due to failed or failing batteries or to radio-collar kittens born in Colorado once they reached at least 10-months of age when they were nearly adult size. Methods of recapture included 1) trapping using a Tomahawk™ live trap baited with a rabbit and visual and scent
lures, 2) calling in and darting lynx using a Dan-Inject CO₂ rifle, 3) custom box-traps modified from those
designed by other lynx researchers (Kolbe et al. 2003) and 4) hounds trained to pursue felids were also
used to tree lynx and then the lynx was darted while treed. Lynx were immobilized either with Telazol (3
mg/kg; modified from Poole et al. 1993 as recommended by M. Wild, DVM) or medetomidine
(0.09mg/kg) and ketamine (3 mg/kg; as recommended by L. Wolfe, DVM) administered intramuscularly
(IM) with either an extendible pole-syringe or a pressurized syringe-dart fired from a Dan-Inject air rifle.

Immobilized lynx were monitored continuously for decreased respiration or hypothermia. If a
lynx exhibited decreased respiration 2mg/kg of Dopram was administered under the tongue; if respiration
was severely decreased, the animal was ventilated with a resuscitation bag. If medetomidine/ketamine
were the immobilization drugs, the antagonist Atipamezole hydrochloride (Antisedan) was administered.
Hypothermic (body temperature < 95° F) animals were warmed with hand warmers and blankets.

While immobilized, lynx were fitted with replacement Sirtrack™ VHF/satellite collar and blood
and hair samples were collected. Once an animal was processed, recovery was expedited by injecting the
equivalent amount of the antagonist Antisedan IM as the amount of medetomidine given, if
medetomodine/ketemine was used for immobilization. Lynx were then monitored while confined in the
box-trap until they were sufficiently recovered to move safely on their own. No antagonist is available
for Telezol so lynx anesthetized with this drug were monitored until the animal recovered on its own in
the box-trap and then released. If captured and in poor body condition, lynx were anesthetized with either
Telezol (2 mg/kg) or medetomodine/ketemine and returned to the Frisco Creek Wildlife Rehabilitation
Center for treatment.

HABITAT USE
Gross habitat use was documented by recording canopy vegetation at aerial locations. More
refined descriptions of habitat use by reintroduced lynx were obtained through following lynx tracks in
the snow (i.e., snow-tracking) and site-scale habitat data collection conducted at sites found through this
method to be used by lynx. See Shenk (2006) for detailed methodologies.

DIET AND HUNTING BEHAVIOR
Winter diet of reintroduced lynx was estimated by documenting successful kills through snow-
tracking. Prey species from failed and successful hunting attempts were identified by either tracks or
remains. Scat analysis also provided information on foods consumed. Scat samples were collected
wherever found and labeled with location and individual lynx identification. Only part of the scat was
collected (approximately 75%); the remainder was left in place in the event that the scat was being used
by the animal as a territory mark. Site-scale habitat data collected for successful and unsuccessful
snowshoe hare kills were compared.

SNOWSHOE HARE ECOLOGY
To further our understanding of snowshoe hare ecology in Colorado, a study was conducted
comparing snowshoe hare densities among mature stands of Engelmann spruce/subalpine fir, lodgepole
pine (Pinus contorta) and Ponderosa pine (Pinus ponderosa). The highest hare densities were found in
Engelmann spruce/subalpine fir stands and no hares found in Ponderosa pine stands (Zahratka and Shenk
2008). A second study was initiated in 2005 to evaluate the importance of young, regenerating lodgepole
pine and mature Engelmann spruce / subalpine fir stands in Colorado by examining density and
demography of snowshoe hares that reside in each (Ivan 2005).

Specifically, this study was designed to evaluate small and medium lodgepole pine stands and
large spruce/fir stands where the classes “small”, “medium”, and “large” refer to the diameter at breast
height (dbh) of overstory trees as defined in the United States Forest Service R2VEG Database (small =
2.54–12.69 cm dbh, medium = 12.70–22.85 cm, and large = 22.86–40.64 cm dbh; J. Varner, United
States Forest Service, personal communication). The study design was also developed to identify which of the numerous hare density-estimation procedures available perform accurately and consistently using an innovative, telemetry augmentation approach as a baseline. In addition, movement patterns and seasonal use of deciduous cover types such as riparian willow were assessed. Finally, the study was designed to further expound on the relationship between density, demography, and stand-type by examining how snowshoe hare density and demographic rates vary with specific vegetation, physical, and landscape characteristics of a stand.

RESULTS

REINTRODUCTION

Effort

From 1999 through 2006, 218 wild-caught lynx were reintroduced into southwestern Colorado (Table 1). No lynx were released in 2007, 2008 or 2009. All lynx were released with either VHF or dual VHF/satellite radio collars so they could be monitored for movement, reproduction and survival. The CDOW does not plan to release any additional lynx in 2010.

Movement Patterns and Distribution

Numerous travel corridors were used repeatedly by more than one lynx. These travel corridors include the Cochetopa Hills area for northerly movements, the Rio Grande Reservoir-Silverton-Lizardhead Pass for movements to the west, and southerly movements down the east side of Wolf Creek Pass to the southeast through the Conejos River Valley. Lynx appear to remain faithful to an area during winter months, and exhibit more extensive movements away from these areas in the summer.

A total of 11,580 aerial and 29,258 satellite locations were obtained from the 218 reintroduced lynx, radio-collared Colorado kittens (n = 16) and unmarked lynx captured in Colorado (n = 3) as of August 31, 2009. The majority of these locations were in Colorado (Figure 2). Some reintroduced lynx dispersed outside of Colorado into Arizona, Idaho, Iowa, Kansas, Montana, Nebraska, Nevada, New Mexico, South Dakota, Utah and Wyoming (Figure 2). The majority of surviving lynx from the reintroduction effort currently continue to use high elevation (> 2900 m), forested terrain in an area bounded on the south by New Mexico north to Independence Pass, west as far as Taylor Mesa and east to Monarch Pass. Most movements away from the Core Release Area were to the north.

Relative Use

The lynx use-density surfaces resulting from the fixed kernel analyses provided relative probabilities of finding lynx in areas throughout their distribution. All 218 lynx released in Colorado, all radio-collared kittens and 3 captured unmarked adults were located at least once in Colorado. The majority of these lynx remained in Colorado. Single use density surfaces were calculated for both truncated aerial and truncated satellite datasets in Colorado up to March 2007 and presented in Shenk (2008). Relative use-density surfaces were also generated for New Mexico, Wyoming and Utah and presented in detail in Shenk (2007). Aerial and satellite use-density surfaces indicated similar high-use-density areas. Satellite locations indicated broader spatial use by lynx because satellite collars provided more locations than flights.

A single use-density surface was calculated for the satellite non-truncated dataset from April 2000-April 2009 (n = 18,240). The use-density surface was displayed for the satellite non-truncated dataset in Colorado (Figure 3) and for all documented use (Figure 4). The use-density surface for lynx use in Colorado indicates two primary areas of use. The first is the Core Research Area (see Figure 1) and a secondary core centered in the Collegiate Peaks Wilderness (Figures 1, 3 and 4). High use is also documented for 1) the area east of Dillon, on both the north and south sides of I70 and 2) the area north of
Hwy 50 centered around Gunnison and then north to Crested Butte. These last 2 high use areas are smaller in extent than the 2 core areas.

**Home Range**

Reproductive females had the smallest 90% utilization distribution annual home ranges ($\bar{x} = 75.2$ km$^2$, SE = 15.9 km$^2$, $n = 19$), followed by attending males ($\bar{x} = 102.5$ km$^2$, SE = 39.7 km$^2$, $n = 4$). Non-reproductive females had the largest annual home ranges ($\bar{x} = 703.9$ km$^2$, SE = 29.8 km$^2$, $n = 32$) followed by non-reproductive males ($\bar{x} = 387.0$ km$^2$, SE = 73.5 km$^2$, $n = 6$). Combining all non-reproductive animals yielded a mean annual home range of 653.8 km$^2$ (SE = 145.4 km$^2$, $n = 38$).

**Survival**

Detailed analysis of lynx mortality was completed and described in Devineau et al. 2009a (*in review*) to evaluate how the different release protocols used to reintroduce lynx in Colorado (Shenk 2001) affected mortality within the first year post-release. Average monthly mortality in the study area during the first year decreased with time in captivity from 0.205 [95% CI 0.069, 0.475] for lynx having spent up to 7 days in captivity to 0.028 [95% CI 0.012, 0.064] for lynx spending > 45 days in captivity before release (Devineau et al. 2009). The results also suggest that keeping lynx in captivity beyond 5 or 6 weeks accrued little benefit in terms of monthly survival. On a monthly average basis, lynx were as likely to move out (probability = 0.196, SE=0.032) as well as back on (probability = 0.143, SE=0.034) the reintroduction area (i.e., study area) during the first year after release. Mortality was 1.6x greater outside of the reintroduction area.

As of August 31, 2009, CDOW was actively monitoring/tracking 37 of the 100 lynx still possibly alive (Table 2). There are 61 lynx that we have not heard signals on since at least August 31, 2008 and these animals are classified as ‘missing’ (Table 2). One of these missing lynx is a mortality of unknown identity, thus only 60 are truly missing. Possible reasons for not locating these missing lynx include 1) long distance dispersal, beyond the areas currently being searched, 2) radio failure, or 3) destruction of the radio (e.g., run over by car). CDOW continues to search for all missing lynx during both aerial and ground searches. Two of the missing lynx released in 2000 are thought to have slipped their collars.

**Mortality Factors**

Of the total 218 adult lynx released, we have 118 known mortalities as of August 31, 2009 (Table 2). Starvation was a significant cause of mortality in the first year of releases only. The primary known causes of death included 29.7% human-induced deaths which were confirmed or probably caused by collisions with vehicles or gunshot (Table 3). Malnutrition and disease/illness accounted for 18.6% of the deaths. An additional 37.3% of known mortalities were from unknown causes.

Mortalities occurred throughout the areas through which lynx moved, with 26.3% ($n=31$) occurring outside of Colorado. The out of state mortalities included 14 in New Mexico, 5 in Utah, 4 in Wyoming and Nebraska, and 1 each in Arizona, Kansas, Iowa and Montana (Figure 2, Table 4).
Reproduction

Reproduction was first documented in 2003 when 6 dens and a total of 16 kittens were found in the lynx Core Release Area in southwestern Colorado. Reproduction was also documented in 2004, 2005, 2006, and 2009. No dens were found in 2007 or 2008 (Table 5).

Field crews weighed, photographed, PIT-tagged the kittens and checked body condition. Beginning in 2005, we also collected blood samples from the kittens for genetic work in an attempt to confirm paternity. Kittens were processed as quickly as possible (11-32 minutes) to minimize the time the kittens were without their mother. While working with the kittens the females remained nearby, often making themselves visible to the field crews. The females generally continued a low growling vocalization the entire time personnel were at the den. In all cases, the female returned to the den site once field crews left the area. At all dens the females appeared in excellent condition, as did the kittens. The kittens weighed from 270-500 grams. Lynx kittens weigh approximately 200 grams at birth and do not open their eyes until they are 10-17 days old.

The proportion of tracked females found with litters in 2006 was lower (0.095) than in the 3 previous years (0.413, SE = 0.032, Table 5). However, all demographic and habitat characteristics measured at the 4 dens that were found in 2006 were comparable to all other dens found. Mean number of kittens per litter from 2003-2006 was 2.78 (SE = 0.05) and sex ratio of females to males was equal ($\bar{x} = 1.14$, SE = 0.14). More details of reproduction in 2003-06 were presented in Shenk (2007). No dens were found in either 2007 or 2008, even though up to 34 adult females were monitored intensively during the denning period (Table 5). In 2009, 22.7% of females being monitored ($n = 22$) had dens. Two kittens were found at each of these 5 dens, a decrease in the mean of 2.78 (SE= 0.05) kittens per litter found in other years. Sex ratio was also more biased towards female kittens in 2009 (0.4 males/females) than found in previous years.

Den Sites.-- A total of 42 dens were found from 2003-2009. All of the dens except one have been scattered throughout the high elevation areas of Colorado, south of I-70. In 2004, 1 den was found in southeastern Wyoming, near the Colorado border. Habitat measurements conducted through 2006 ($n=37$) document that dens were located on steep ($x_{slope} = 30^{\circ}$, SE=2$^{\circ}$), north-facing, high elevation ($x = 3354$ m, SE = 31 m) slopes. The dens were typically in Engelmann spruce/subalpine fir forests in areas of extensive downfall of coarse woody debris (Shenk 2006). All dens ($n = 42$) were located within the winter use areas used by the females.

Captures

Two adult lynx were captured in 2001 for collar replacement. One lynx was captured in a tomahawk live-trap, the other was treed by hounds and then anesthetized using a jab pole. Five adult lynx were captured in 2002; 3 were treed by hounds and 2 were captured in padded leghold traps. In 2004, 1 lynx was captured with a Belisle snare and 6 adult lynx were captured in box-traps. Trapping effort was substantially increased in winter and spring 2005 and 12 adult lynx were captured and re-collared. Eight reintroduced lynx were captured in winter and spring 2006. In 2007, 11 reintroduced adult lynx were captured and re-collared; 10 in 2008 and 11 in 2009. All lynx captured in Colorado from 2005-2009 were caught in box-traps.

In addition, as part of the collaring trapping effort, 16 Colorado-born kittens were captured and collared at approximately 10-months of age. Seven 2004-born kittens were collared in spring 2005; 7 2005-born kittens were collared in spring 2006; and 1 2004- and 1 2005 born kitten were first captured and collared in 2009. We also captured 3 adults (approximate age 2 years old) in winters 2006-09 that had no PIT-tags or radio collars. We assume these 3 lynx were from litters born in Colorado that were
never found at dens (i.e., why there were no PIT-tags). All lynx captured for collaring or re-collaring were fitted with new Sirtrack™ dual VHF/satellite collars and re-released at their capture locations.

Seven adult lynx were captured from March 1999-August 31, 2009 because they were in poor body condition (Table 6). Five of these lynx were successfully treated at the Frisco Creek Rehabilitation Center and re-released in the Core Release Area. One lynx, BC00F07, died from starvation and hypothermia within 1 day of capture at the rehabilitation center. Lynx QU04M07 died 3 days after capture at the rehabilitation center. Necropsy results documented starvation as the cause of death for this lynx that was precipitated by hydrocephalus and bronchopneumonia (unpublished data T. Spraker, CSUVTH). There were no apparent commonalities among these animals.

Seven lynx were captured (either by CDOW personnel or conservation personnel in other states) because they were in atypical habitat outside the state of Colorado (Table 6). They were held at Frisco Creek Rehabilitation Center for a minimum of 3 weeks, fitted with new Sirtrack™ dual VHF/satellite collars and re-released in the Core Release Area in Colorado. Five of these 7 lynx were still alive 6 months post-re-release but 3 had already dispersed out of Colorado and 1 stayed in Colorado through August 31, 2009. Two of these lynx died within 6 months of re-release: 1 died of starvation in Colorado and the other died of unknown causes in Nebraska. One lynx captured out of state and re-released currently remains in Colorado.

HABITAT USE
Landscape-scale daytime habitat use was documented from 9496 aerial locations of lynx collected from February 1999-June 30, 2007. Throughout the year Engelmann spruce - subalpine fir was the dominant cover used by lynx. A mix of Engelmann spruce, subalpine fir and aspen (Populus tremuloides) was the second most common cover type used throughout the year. Various riparian and riparian-mix areas were the third most common cover type where lynx were found during the daytime flights. Use of Engelmann spruce-subalpine fir forests and Engelmann spruce-subalpine fir-aspen forests was similar throughout the year. There was a trend in increased use of riparian areas beginning in July, peaking in November, and dropping off December through June.

Site-scale habitat data collected from snow-tracking efforts indicate Engelmann spruce and subalpine fir were also the most common forest stands used by lynx for all activities during winter in southwestern Colorado. Comparisons were made among sites used for long beds, dens, travel and where they made kills. Little difference in aspect, mean slope and mean elevation were detected for 3 of the 4 site types including long beds, travel and kills where lynx typically use gentler slopes ($\bar{x} = 15.7^\circ$) at a mean elevation of 3173 m, and varying aspects with a slight preference for north-facing slopes. See Shenk (2006) for more detailed analyses of habitat use.

DIET AND HUNTING BEHAVIOR
Winter diet of lynx was documented through detection of kills found through snow-tracking. Prey species from failed and successful hunting attempts were identified by either tracks or remains. Scat analysis also provided information on foods consumed. A total of 604 kills were located from February 1999-April 2009. We collected over 990 scat samples from February 1999-April 2009 that will be analyzed for content. In each winter, the most common prey item was snowshoe hare, followed by red squirrel (Tamiusciurus hudsonicus; Table 7). The percent of snowshoe hare kills found however, varied annually from a low of 30.4% in 2009 to a high of 90.77% in winter 2002-2003. An annual mean of 69.39% (SE = 5.6) snowshoe hare kills in the diet has been documented.

A comparison of percent overstory for successful and unsuccessful snowshoe hare chases indicated lynx were more successful at sites with slightly higher percent overstory, if the overstory
species were Englemann spruce, subalpine fir or willow. Lynx were slightly less successful in areas of greater aspen overstory. This trend was repeated for percent understory at all 3 height categories except that higher aspen understory improved hunting success. Higher density of Englemann spruce and subalpine fir increased hunting success while increased aspen density decreased hunting success.

SNOWSHOE HARE ECOLOGY

Three years of a 3-year study to evaluate snowshoe hare densities, demography and seasonal movement patterns among small and medium tree-sized lodgepole pine stands and mature spruce/fir stands have been completed and preliminary results presented (see Appendix I).

DISCUSSION

In an effort to establish a viable population of lynx in Colorado, CDOW initiated a reintroduction effort in 1997 with the first lynx released in winter 1999. From 1999 through spring 2006, 218 lynx were released in the Core Release Area.

Locations of each lynx were collected through aerial- or satellite-tracking to document movement patterns and to detect mortalities. Most lynx remain in the high elevation, forested areas in southwestern Colorado. The use-density surfaces for lynx use in Colorado indicate two primary areas of use. The first is the Core Research Area (see Figure 1) and a secondary core centered in the Collegiate Peaks Wilderness (Figures 1, 3, 4). High use is also documented for 1) the area east of Dillon, on both the north and south sides of I70 and 2) the area north of Hwy 50 centered around Gunnison and then north to Crested Butte. These last 2 high use areas are smaller in extent than the 2 core areas.

Dispersal movement patterns for lynx released in 2000 and subsequent years were similar to those of lynx released in 1999 (Shenk 2000). However, more animals released in 2000 and subsequent years remained within the Core Release Area than those released in 1999. This increased site fidelity may have been due to the presence of con-specifics in the area on release. Numerous travel corridors within Colorado have been used repeatedly by more than 1 lynx. These travel corridors include the Cochetopa Hills area for northerly movements, the Rio Grande Reservoir-Silverton-Lizardhead Pass for movements to the west, and southerly movements down the east side of Wolf Creek Pass to the southeast to the Conejos River Valley.

Lynx appear to remain faithful to an area during winter months, and exhibit more extensive movements away from these areas in the summer. Reproductive females had the smallest 90% utilization distribution home ranges (\( \bar{x} = 75.2 \text{ km}^2, SE = 15.9 \text{ km}^2 \)), followed by attending males (\( \bar{x} = 102.5 \text{ km}^2, SE = 39.7 \text{ km}^2 \)) and non-reproductive animals (\( \bar{x} = 653.8 \text{ km}^2, SE = 145.4 \text{ km}^2 \)). Most lynx currently being tracked are within the Core Release Area. During the summer months, lynx were documented to make extensive movements away from their winter use areas. Extensive summer movements away from areas used throughout the rest of the year have been documented in native lynx in Wyoming and Montana (Squires and Laurion 1999).

Current data collection methods used for the Colorado lynx reintroduction program were not specifically designed to address the reintroduced lynx movements or use of areas in other states. In particular, the core research and release area were in Colorado. Therefore, the number of aerial locations obtained would be far fewer in other states than in Colorado which would bias low the number of lynx and intensity of lynx use documented outside the state. In contrast, obtaining satellite locations is not biased by the location of the lynx. Satellite locations are, however, biased by the shorter time the satellite transmitters function, approximately 18 months versus 60 months for the VHF transmitters used to obtain the aerial locations. However, data collected to meet objectives of the lynx reintroduction program were
used to provide information to help address the question of lynx use outside of Colorado. Due to the rarity of flights conducted outside Colorado, only use-density surfaces generated from satellite locations were used to document relative lynx use of areas in New Mexico, Utah and Wyoming.

New Mexico and Wyoming have been used continuously by lynx since the first year lynx were released in Colorado (1999) to the present. Lynx reintroduced in Colorado were first documented in Utah in 2000 and are still being documented there to date. In addition, all levels of lynx use-density documented throughout Colorado are also represented in New Mexico, Utah and Wyoming from none to the highest level of use (Shenk 2007). One den was found in Wyoming. Although no reproduction has been documented in New Mexico or Utah to date, documenting areas of the highest intensity of use and the continuous presence of lynx within these states for over six years does suggest the potential for year-round residency of lynx and reproduction in those states.

From 1999-August 2009, there were 118 mortalities of released adult lynx. Human-caused mortality factors are currently the highest causes of death with approximately 29.7% attributed to collisions with vehicles or gunshot. Starvation and disease/illness accounted for 18.6% of the deaths while 37.3% of the deaths were from unknown causes. Lynx mortalities were documented throughout all areas lynx used, including 31 (26.3%) occurring in other states (Figure 2, Table 3). Nearly half (14 of 30) of the out-of-state mortalities were documented in New Mexico.

Detailed analysis of lynx mortality was completed and described in Devineau et al. 2009a to evaluate how the different release protocols used to reintroduce lynx in Colorado (Shenk 2002) affected mortality within the first year post-release. Average monthly mortality in the study area during the first year decreased with time in captivity from 0.205 [95% CI 0.069, 0.475] for lynx having spent up to 7 days in captivity to 0.028 [95% CI 0.012, 0.064] for lynx spending > 45 days in captivity before release (Devineau et al. 2009a). The results also suggest that keeping lynx in captivity beyond 5 or 6 weeks accrued little benefit in terms of monthly survival. On a monthly average basis, lynx were as likely to move out (probability = 0.196, SE=0.032) as well as back on (probability = 0.143, SE=0.034) the reintroduction area during the first year after release. Mortality was 1.6x greater outside of the study area suggesting that permanent emigration and differential mortality rates on and off reintroduction areas should be factored into sample size calculations for an effective reintroduction effort. A post-release monitoring plan is critical to providing information to assess aspects of release protocols in order to improve the survival of individuals. Future lynx, as well as other carnivore, reintroductions may use our results to help design reintroduction programs including both their release and post-release monitoring protocols.

Over the 10 years of the reintroduction effort, monthly mortality rate was lower inside the study area than outside, and slightly higher for male than for female lynx, although 95% confidence intervals for sexes overlapped (Devineau et al. 2009b). Mortality was higher immediately after release (first month = 0.0368 [SE = 0.0140] inside the study area, and 0.1012 [SE = 0.0359] outside the study area), and then decreased according to a quadratic trend over time (Devineau et al. 2009, in review).

Reproduction is critical to achieving a self-sustaining viable population of lynx in Colorado. Reproduction was first documented from the 2003 reproduction season and again in 2004, 2005 and 2006. Lower reproduction occurred in 2006 (Table 5) but did include a Colorado-born female giving birth to 2 kittens, documenting the first recruitment of Colorado-born lynx into the Colorado breeding population. No reproduction was documented in 2007 or 2008. The cause of the decreased reproduction from 2006 - 08 is unknown. One possible explanation would be a decrease in prey abundance. Reproduction was again observed in 2009 with 5 dens and 10 kittens found in Colorado. Litter size was smaller than previously documented with only 2 kittens found in each litter in comparison to a mean of 2.78 found in previous years. In addition, a sex bias towards female kittens was evident in 2009 which was not evident
in prior years. Two litters found in 2009 had both parents born in Colorado, resulting in the first documented third generation Colorado lynx from the reintroduction.

Additional reproduction is likely to have occurred in all years from females we were no longer tracking, and from Colorado-born lynx that have not been collared. The dens we find are more representative of the minimum number of litters and kittens in a reproduction season. To achieve a viable population of lynx, enough kittens need to be recruited into the population to offset the mortality that occurs in that year and hopefully even exceed the mortality rate to achieve an increasing population.

The use-density surfaces depict intensity of use by location. Why certain areas would be used more intensively than others should be explained by the quality of the habitat in those areas. Characteristics of areas used by lynx, as documented through aerial locations and snow-tracking of lynx in the Colorado core research area, include mature Engelmann spruce-subalpine fir forest stands with 42-65% canopy cover and 15-20% conifer understory cover (Shenk 2006). Within these forest stand types, lynx appear to have a slight preference for north-facing, moderate slopes (\( \bar{x} = 15.7^\circ \)) at high elevations (\( x = 3173 \) m; Shenk 2006).

Snow-tracking of released lynx also provided information on hunting behavior and diet through documentation of kills, food caches, chases, and diet composition estimated through prey remains. Primary winter prey species (\( n = 604 \)) were snowshoe hare and red squirrel (Table 7), which comprised 69.4% (SE = 5.6, \( n = 11 \)) and 22.6.2% (SE = 5.7, \( n = 11 \)) of the annual diet, respectively. Thus, areas of good habitat must also support populations of snowshoe hare and red squirrel. In winter, lynx reintroduced to Colorado appear to be feeding on their preferred prey species, snowshoe hare and red squirrel in similar proportions as those reported for northern lynx during lows in the snowshoe hare cycle (Aubry et al. 1999). Environmental conditions in the springs and summers of 2003, 2006 and 2008 resulted in high cone crops during their following winters based on field observations, resulting in increased red squirrel abundance. This may partially explain the higher percent of red squirrel kills, and thus a lower percent of snowshoe hare kills, found in winters 2003-04, 2006-07 and 2008-09 (Table 7).

Caution must be used in interpreting the proportion of identified kills. Such a proportion ignores other food items that are consumed in their entirety and thus are biased towards larger prey and may not accurately represent the proportion of smaller prey items, such as microtines, in lynx winter diet. Through snow-tracking we have evidence that lynx are mousing and several of the fresh carcasses have yielded small mammals in the gut on necropsy. The summer diet of lynx has been documented to include less snowshoe hare and more alternative prey than in winter (Mowat et al., 1999). All evidence suggests that most reintroduced lynx are finding adequate food resources to survive.

Mowat et al. (1999) suggest lynx and snowshoe hare select similar habitats except that hares select more dense stands than lynx. Very dense understory limits hunting success of the lynx and provides refugia for hares. Given the high proportion of snowshoe hare in the lynx diet in Colorado, we might then assume the habitats used by reintroduced lynx also depict areas where snowshoes hare are abundant and available for capture by lynx in Colorado. From both aerial locations taken throughout the year and from the site-scale habitat data collected in winter, the most common areas used by lynx are in stands of Engelmann spruce and subalpine fir. This is in contrast to adjacent areas of Ponderosa pine, pinyon juniper, aspen and oakbrush. The lack of lodgepole pine in the areas used by the lynx may be more reflective of the limited amount of lodgepole pine in southwestern Colorado, the Core Release Area, rather than avoidance of this tree species.

Hodges (1999) summarized habitats used by snowshoe hare from 15 studies as areas of dense understory cover from shrubs, stands that are densely stocked, and stands at ages where branches have
more lateral cover. Species composition and stand age appears to be less correlated with hare habitat use than is understory structure (Hodges 1999). The stands need to be old enough to provide dense cover and browse for the hares and cover for the lynx. In winter, the cover/browse needs to be tall enough to still provide browse and cover in average snow depths. Hares also use riparian areas and mature forests with understory. Site-scale habitat use documented for lynx in Colorado indicate lynx are most commonly using areas with Engelmann spruce understory present from the snow line to at least 1.5 m above the snow. The mean percent understory cover within the habitat plots is typically less than 15% regardless of understory species. However, if the understory species is willow, percent understory cover is typically double that, with mean number of shrubs per plot approximately 80, far greater than for any other understory species.

In winter, hares browse on small diameter woody stems (<0.25"), bark and needles. In summer, hares shift their diet to include forbs, grasses, and other succulents as well as continuing to browse on woody stems. This shift in diet may express itself in seasonal shifts in habitat use, using more or denser coniferous cover in winter than in summer. The increased use of riparian areas by lynx in Colorado from July to November may reflect a seasonal shift in hare habitat use in Colorado. Major (1989) suggested lynx hunted the edge of dense riparian willow stands. The use of these edge habitats may allow lynx to hunt hares that live in habitats normally too dense to hunt effectively. The use of riparian areas and riparian-Engelmann spruce-subalpine fir and riparian-aspen mixes documented in Colorado may stem from a similar hunting strategy. However, too little is known about habitat use by hares in Colorado to test this hypothesis at this time.

Lynx also require sufficient denning habitat. Denning habitat has been described by Koehler (1990) and Mowat et al. (1999) as areas having dense downed trees, roots, or dense live vegetation. We found this to be true in Colorado as well (Shenk 2006). In addition, the dens used by reintroduced lynx were at high elevations and on steep north-facing slopes. All females that were documented with kittens denned in areas within their winter-use area.

**FUTURE STUDIES**

Monitoring of individuals through telemetry continues in an effort to document the viability of the reintroduced lynx population. However, as time since release increases, battery failure of telemetry collars also increases resulting in fewer released animals having working collars. In addition, few Colorado-born lynx have been captured and fitted with telemetry collars. Although trapping efforts have been conducted in earnest since 2003 to capture and fit animals with working telemetry collars, we have not been able to collar a sufficient number of animals throughout the state to document the status and trends of lynx distribution and demography throughout Colorado from these collared animals. The extent of lynx dispersal and current distribution beyond the Core Research Area and the difficulty of trapping lynx in all areas they inhabit, particularly large tracts of wilderness, requires redesigning our sampling and monitoring efforts to provide valid estimates of lynx distribution. Exploring occupancy modeling using non-invasive techniques may be a feasible alternative for ascertaining trends in population status and forming a basis for a large scale area monitoring program.

Therefore, we propose that monitoring lynx distribution would consist of 3 potential primary objectives to document the extent, stability and potential distribution of lynx (at the species and individual level) in Colorado. To estimate patterns in lynx distribution in Colorado a monitoring program could be developed that will: 1) annually estimate the spatial distribution of lynx in the core area and assess changes in lynx distribution over time; 2) detect colonization or expansion of lynx into other portions of the state, and 3) determine whether distribution or persistence are associated with habitat features, measured at the landscape-scale (stand age or composition).
In order to design the most efficient statewide monitoring program, however, we will first evaluate the detection probabilities and efficacy of 3 methods of detection. These include snow-tracking, hair snares and camera surveillance. All of these methods can be conducted with minimal (camera surveillance or collection of hair) or non-invasive approaches (collection of scat samples) to individual animals. A pilot study will be conducted first to establish the most valid, efficient method to estimate the distribution and persistence of lynx. (see Appendix II for the detailed study plan).

Information from the pilot study will then be used to design the most efficient strategy to meet the objectives of larger-scale monitoring programs to detect changes in lynx persistence and distribution as a foundation for assessing whether lynx have become established and will persist in Colorado. First, a minimally invasive monitoring program will be designed and implemented within the Core Research Area to describe lynx distribution and distribution trends in this area. A statewide plan could then be implemented to describe lynx distribution and distribution trends throughout Colorado. This monitoring protocol could result in the development of a standardized methodology that might be used by multiple entities to monitor the status of lynx throughout their range in North America.

SUMMARY

From results to date it can be concluded that CDOW developed release protocols that ensure high initial post-release survival of lynx, and on an individual level, lynx demonstrated they can survive long-term in areas of Colorado. We also documented that reintroduced lynx exhibited site fidelity, engaged in breeding behavior and produced kittens that were recruited into the Colorado breeding population. What is yet to be demonstrated is whether current conditions in Colorado can support the recruitment necessary to offset annual mortality in order to sustain the population. Monitoring of reintroduced lynx will continue in an effort to document such viability.

ACKNOWLEDGMENTS

The lynx reintroduction program involves the efforts of literally hundreds of people across North America, in Canada and USA. Any attempt to properly acknowledge all the people who played a role in this effort is at risk of missing many people. The following list should be considered to be incomplete.

CDOW CLAWS Team (1998-2001): Bill Andree, Tom Beck, Gene Byrne, Bruce Gill, Mike Grode, Rick Kahn (Program Leader), Dave Kevnin, Todd Malmsbury, Jim Olterman, Dale Reed, John Seidel, Scott Wait, Margaret Wild.

CDOW: John Mumma (Director 1996-2000), Russell George (Director 2001-2003), Bruce McCloskey (Director 2004-2007), Conrad Albert, Jerry Apker, Laurie Baeten, Cary Carron, Don Crane, Larry DeClaire, Phil Ehrlich, Lee Flores, Delana Friedrich, Dave Gallegos, Juanita Garcia, Drayton Harrison, Jon Kindler, Ann Mangusso, Jerrie McKee, Gary Miller, Melody Miller, Mike Miller, Kirk Navo, Robin Olterman, Jerry Pacheo, Mike Reid, Tom Remington, Ellen Salem, Eric Schaller, Mike Sherman, Jennie Slater, Steve Steinert, Kip Stransky, Suzanne Tracey, Anne Trainor, Scott Wait, Brad Weinmeister, Nancy Wild, Perry Will, Lisa Wolfe, Brent Woodward, Kelly Woods, Kevin Wright.


State Agencies: Alaska: ADF&G: Cathie Harms, Mark McNay, Dan Reed (Regional Manager), Wayne Reglin (Director), Ken Taylor (Assist. Director), Ken Whitten, Randy Zarnke, Other: Ron Perkins (trapper), Dr. Cort Zachel (veterinarian). Washington: Gary Koehler.
National Park Service: Steve King.
Colorado State University: Alan Franklin, Gary White.
Colorado Natural Heritage Program: Rob Schorr, Mike Wunder.
Colorado Holding Facility: Herman and Susan Dieterich, Kate Goshorn, Loree Harvey, Rachel Riling.
Pilots: Dell Dhabolt, Larry Gepfert, Al Keith, Jim Olterman, Matt Secor, Brian Smith, Whitey Wannamaker, Steve Waters, Dave Younkin.
Data Analysts: Karin Eichhoff, Joanne Stewart, Anne Trainor. Data Entry: Charlie Blackburn, Patrick Burke, Rebecca Grote, Angela Hill, Mindy Paulek. Mary Schuette, Dave Theobald and Chris Woodward provided assistance with the GIS analysis.

LITERATURE CITED


Table 1. Number of wild-caught male (M) and female (F) Canada lynx (*Lynx canadensis*) from Alaska (AK) and Canada (BC = British Columbia, MB = Manitoba, QU = Quebec and YK = Yukon) released in southwestern Colorado per year from 1999–2006.

<table>
<thead>
<tr>
<th>Year</th>
<th>%Released</th>
<th>Sex</th>
<th>State / Province of Origin</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>AK</td>
<td>BC</td>
</tr>
<tr>
<td>1999</td>
<td>19</td>
<td>F</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>2000</td>
<td>25</td>
<td>F</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>2003</td>
<td>15</td>
<td>F</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>2004</td>
<td>17</td>
<td>F</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>2005</td>
<td>17</td>
<td>F</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>2006</td>
<td>6</td>
<td>F</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>30</td>
<td>91</td>
</tr>
</tbody>
</table>

Table 2. Status of adult Canada lynx (*Lynx canadensis*) reintroduced to Colorado as of August 31, 2009.

<table>
<thead>
<tr>
<th>Lynx</th>
<th>Females</th>
<th>Males</th>
<th>Unknown</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Released</td>
<td>115</td>
<td>103</td>
<td>1</td>
<td>218</td>
</tr>
<tr>
<td>Known Dead</td>
<td>65</td>
<td>52</td>
<td>1</td>
<td>118</td>
</tr>
<tr>
<td>Possible Alive</td>
<td>50</td>
<td>51</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>27</td>
<td>35</td>
<td>61a</td>
<td></td>
</tr>
<tr>
<td>Monitoring/tracking</td>
<td>20</td>
<td>17</td>
<td>37</td>
<td></td>
</tr>
</tbody>
</table>

*a* 1 is unknown mortality


<table>
<thead>
<tr>
<th>Cause of Death</th>
<th>Mortalities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total (%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>44 (37.3)</td>
</tr>
<tr>
<td>Gunshot</td>
<td>16 (13.6)</td>
</tr>
<tr>
<td>Hit by Vehicle</td>
<td>14 (11.9)</td>
</tr>
<tr>
<td>Starvation</td>
<td>12 (10.2)</td>
</tr>
<tr>
<td>Other Trauma</td>
<td>8 (6.8)</td>
</tr>
<tr>
<td>Plague</td>
<td>7 (5.9)</td>
</tr>
<tr>
<td>Predation</td>
<td>6 (5.1)</td>
</tr>
<tr>
<td>Probable Gunshot</td>
<td>5 (4.2)</td>
</tr>
<tr>
<td>Probable Predation</td>
<td>3 (2.5)</td>
</tr>
<tr>
<td>Illness</td>
<td>3 (2.5)</td>
</tr>
<tr>
<td>Total Mortalities</td>
<td>118</td>
</tr>
</tbody>
</table>
Table 4. Known lynx mortalities \( (n = 31) \) and causes of death documented by state outside of Colorado from February 1999 – August 31, 2009.

<table>
<thead>
<tr>
<th>Lynx ID</th>
<th>State</th>
<th>Date Mortality Recorded</th>
<th>Cause of Death</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK99F8</td>
<td>New Mexico</td>
<td>7/30/1999</td>
<td>Starvation</td>
</tr>
<tr>
<td>Unknown</td>
<td>New Mexico</td>
<td>2000</td>
<td>Hit by Vehicle</td>
</tr>
<tr>
<td>AK99M11</td>
<td>New Mexico</td>
<td>1/27/2000</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK99M06</td>
<td>New Mexico</td>
<td>6/19/2000</td>
<td>Probable Gunshot</td>
</tr>
<tr>
<td>AK99F13</td>
<td>New Mexico</td>
<td>6/22/2000</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK00F04</td>
<td>New Mexico</td>
<td>4/20/2001</td>
<td>Gunshot</td>
</tr>
<tr>
<td>BC99M04</td>
<td>New Mexico</td>
<td>6/7/2002</td>
<td>Gunshot</td>
</tr>
<tr>
<td>QU05M01</td>
<td>New Mexico</td>
<td>8/22/2005</td>
<td>Unknown</td>
</tr>
<tr>
<td>QU04F05</td>
<td>New Mexico</td>
<td>8/26/2005</td>
<td>Hit by Vehicle</td>
</tr>
<tr>
<td>QU03F07</td>
<td>New Mexico</td>
<td>9/15/2005</td>
<td>Unknown</td>
</tr>
<tr>
<td>BC00M04</td>
<td>New Mexico</td>
<td>7/19/2006</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK06F01</td>
<td>New Mexico</td>
<td>10/19/2006</td>
<td>Unknown</td>
</tr>
<tr>
<td>BC03M08</td>
<td>New Mexico</td>
<td>10/19/2006</td>
<td>Unknown</td>
</tr>
<tr>
<td>BC06F07</td>
<td>New Mexico</td>
<td>1/8/2007</td>
<td>Gunshot</td>
</tr>
<tr>
<td>AK99M06</td>
<td>Nebraska</td>
<td>11/16/1999</td>
<td>Gunshot</td>
</tr>
<tr>
<td>AK99M01</td>
<td>Nebraska</td>
<td>1/11/2005</td>
<td>Snared (Other Trauma)</td>
</tr>
<tr>
<td>QU05M08</td>
<td>Nebraska</td>
<td>10/1/2006</td>
<td>Unknown</td>
</tr>
<tr>
<td>MB05F02</td>
<td>Nebraska</td>
<td>2/13/2007</td>
<td>Gunshot</td>
</tr>
<tr>
<td>BC00F14</td>
<td>Wyoming</td>
<td>7/28/2004</td>
<td>Unknown</td>
</tr>
<tr>
<td>QU04F07</td>
<td>Wyoming</td>
<td>9/21/2004</td>
<td>Unknown</td>
</tr>
<tr>
<td>BC06M10</td>
<td>Wyoming</td>
<td>8/15/2006</td>
<td>Vehicle Collision</td>
</tr>
<tr>
<td>QU04F02</td>
<td>Wyoming</td>
<td>3/14/2007</td>
<td>Unknown</td>
</tr>
<tr>
<td>AK00M03</td>
<td>Utah</td>
<td>7/2/2001</td>
<td>Unknown</td>
</tr>
<tr>
<td>QU05M03</td>
<td>Utah</td>
<td>10/26/2005</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK06M01</td>
<td>Utah</td>
<td>12/4/2006</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK00F07</td>
<td>Utah</td>
<td>8/6/2007</td>
<td>Unknown</td>
</tr>
<tr>
<td>BC06M13</td>
<td>Utah</td>
<td>12/11/08</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK99F01</td>
<td>Arizona</td>
<td>9/15/2005</td>
<td>Gunshot</td>
</tr>
<tr>
<td>YK00M03</td>
<td>Kansas</td>
<td>9/30/2005</td>
<td>Vehicle Collision</td>
</tr>
<tr>
<td>YK05M03</td>
<td>Montana</td>
<td>11/8/2005</td>
<td>Unknown</td>
</tr>
<tr>
<td>YK05M02</td>
<td>Iowa</td>
<td>8/6/2007</td>
<td>Vehicle Collision</td>
</tr>
</tbody>
</table>

Table 5. Lynx reproduction summary statistics for 1999-2009. No reproduction was expected in 1999 because it was the first year of lynx releases and most animals were released after breeding season.

<table>
<thead>
<tr>
<th>Year</th>
<th>Females Tracked</th>
<th>Dens Found in May/June</th>
<th>Percent Tracked Females with Kittens</th>
<th>Additional Litters Found in Winter</th>
<th>Mean Kittens/Litter (SE)</th>
<th>Total Kittens Found</th>
<th>Sex Ratio M/F (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>9</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>2001</td>
<td>25</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>2002</td>
<td>21</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>2003</td>
<td>17</td>
<td>6</td>
<td>35.3</td>
<td>0</td>
<td>2.67 (0.33)</td>
<td>16</td>
<td>1.0</td>
</tr>
<tr>
<td>2004</td>
<td>26</td>
<td>11</td>
<td>46.2</td>
<td>2</td>
<td>2.83 (0.24)</td>
<td>39</td>
<td>1.5</td>
</tr>
<tr>
<td>2005</td>
<td>40</td>
<td>17</td>
<td>42.5</td>
<td>1</td>
<td>2.88 (0.18)</td>
<td>50</td>
<td>0.8</td>
</tr>
<tr>
<td>2006</td>
<td>42</td>
<td>4</td>
<td>9.5</td>
<td>0</td>
<td>2.75 (0.47)</td>
<td>11</td>
<td>1.2</td>
</tr>
<tr>
<td>2007</td>
<td>34</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>2008</td>
<td>28</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1.0</td>
</tr>
<tr>
<td>2009</td>
<td>22</td>
<td>5</td>
<td>22.7</td>
<td>-</td>
<td>2.00 (0.00)</td>
<td>10</td>
<td>0.4</td>
</tr>
</tbody>
</table>

TOTAL /MEAN

2.63(0.16) 126 0.98 (0.18)
Table 6. Lynx captured because they were in poor body condition or were in atypical habitat and their fates 6 months post re-release as of August 31, 2009.

<table>
<thead>
<tr>
<th>Lynx ID</th>
<th>Date of Capture</th>
<th>State Where Captured</th>
<th>Reason For Capture</th>
<th>Date of Re-release</th>
<th>Status 6 Months Post Re-release</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK99F2</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>BC00F7</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>BC00M13</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>BC03M08</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>QU04M07</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>BC04M01</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>QU04F02</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>QU05M08</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>QU05M04</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
<tr>
<td>BC04M08</td>
<td>4/18/1999</td>
<td>Colorado</td>
<td>Poor body condition</td>
<td>5/22/1999</td>
<td>Alive in Colorado</td>
</tr>
</tbody>
</table>

Table 7. Number of kills found each winter field season through snow-tracking of lynx and percent composition of kills of the three primary prey species.

<table>
<thead>
<tr>
<th>Field Season</th>
<th>n</th>
<th>Snowshoe Hare</th>
<th>Red Squirrel</th>
<th>Cottontail</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>9</td>
<td>55.56</td>
<td>22.22</td>
<td>0</td>
<td>22.22</td>
</tr>
<tr>
<td>1999-2000</td>
<td>83</td>
<td>67.47</td>
<td>19.28</td>
<td>1.20</td>
<td>12.05</td>
</tr>
<tr>
<td>2000-2001</td>
<td>89</td>
<td>67.42</td>
<td>19.10</td>
<td>8.99</td>
<td>4.49</td>
</tr>
<tr>
<td>2001-2002</td>
<td>54</td>
<td>90.74</td>
<td>5.56</td>
<td>0</td>
<td>3.70</td>
</tr>
<tr>
<td>2002-2003</td>
<td>65</td>
<td>90.77</td>
<td>6.15</td>
<td>0</td>
<td>3.08</td>
</tr>
<tr>
<td>2003-2004</td>
<td>37</td>
<td>67.57</td>
<td>27.03</td>
<td>2.70</td>
<td>2.70</td>
</tr>
<tr>
<td>2004-2005</td>
<td>78</td>
<td>83.33</td>
<td>10.26</td>
<td>0</td>
<td>6.41</td>
</tr>
<tr>
<td>2005-2006</td>
<td>50</td>
<td>90.00</td>
<td>0.08</td>
<td>0</td>
<td>0.02</td>
</tr>
<tr>
<td>2006-2007</td>
<td>41</td>
<td>61.00</td>
<td>39.0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2007-2008</td>
<td>42</td>
<td>59.00</td>
<td>33.3</td>
<td>0</td>
<td>7.4</td>
</tr>
<tr>
<td>2008-2009</td>
<td>56</td>
<td>30.4</td>
<td>66.1</td>
<td>0</td>
<td>3.5</td>
</tr>
<tr>
<td>Total/Mean</td>
<td>604</td>
<td>69.39 (SE=5.6)</td>
<td>22.55 (SE=5.7)</td>
<td>1.17 (SE=0.82)</td>
<td>5.96 (SE=1.92)</td>
</tr>
</tbody>
</table>
Figure 1. Lynx are monitored throughout Colorado and by satellite throughout the western United States. The lynx core release area, where all lynx were released, is located in southwestern Colorado (outlines in white). A lynx-established core use area has developed in the Taylor Park and Collegiate Peak area in central Colorado.
Figure 2. All documented lynx locations (non-truncated datasets) obtained from either aerial (red circles) or satellite (yellow circles) tracking from February 1999 through August 31, 2009. All known lynx mortality locations \((n = 112)\) are displayed as black stars.
Figure 3. Use-density surface for lynx satellite locations (non-truncated dataset) in Colorado from April 2000-April 2009.
Figure 4. Use-density surface for lynx satellite locations (non- truncated dataset) in Colorado from April 2000-April 2009
APPENDIX I

Colorado Division of Wildlife
August 2009

WILDLIFE RESEARCH REPORT

State of Colorado
Cost Center 3430
Work Package 0670
Task No. 2

Federal Aid Project: N/A

Period Covered: July 1, 2008- June 30, 2009

Author: J. S. Ivan, Ph.D. Candidate, Colorado State University

Personnel: Dr. T. Shenk of CDOW and Dr. G. C. White of Colorado State University.

All information in this report is preliminary and subject to further evaluation. Information MAY NOT BE PUBLISHED OR QUOTED without permission of the author. Manipulation of these data beyond that contained in this report is discouraged.

ABSTRACT

A program to reintroduce the threatened Canada lynx (Lynx canadensis) into Colorado was initiated in 1997. Analysis of scat collected from winter snow tracking indicates that snowshoe hares (Lepus americanus) comprise 65–90% of the winter diet of reintroduced lynx in most winters. Thus, existence of lynx in Colorado and success of the reintroduction hinge at least partly on maintaining adequate and widespread hare populations. Beginning in July 2006, I initiated a study to assess the relative value of 3 stand types for providing hare habitat in Colorado. These types include mature, uneven-aged Engelmann spruce (Picea engelmannii)-subalpine fir (Abies lasiocarpa) forests, sapling lodgepole pine (Pinus contorta) forests (“small lodgepole”), and pole-sized lodgepole pine forests (“medium lodgepole”). Estimates and comparisons of survival, recruitment, finite population growth rate, and maximum (late summer) and minimum (late winter) snowshoe hare densities for each stand will provide the metrics for assessing these stands.

Snowshoe hare densities on the study area are low compared to densities reported elsewhere. Within the study area, hare densities during summer were generally highest in small lodgepole stands, followed by mature spruce/fir and medium lodgepole, respectively. Absolute hare densities declined considerably in summer 2007 and rebounded only slightly during summer 2008. Hare density in small and medium lodgepole stands equalized during winters. However, as with summer, overall density was much lower during the second winter compared to the first and rebounded somewhat during the last winter.

Hare survival from summer to winter was relatively high whereas winter to summer survival is quite low. Survival does not appear to differ between stand types or years, although a much more thorough analysis that will include known-fate telemetry data is forthcoming. This combined analysis will provide a final winter-summer estimate, will bring much more information to bear on the estimation
process, and should increase precision of all estimates by a fair amount.
WILDLIFE RESEARCH REPORT

DENSITY AND SURVIVAL OF SNOWSHOE HARES IN TAYLOR PARK AND PITKIN

JACOB S. IVAN

P. N. OBJECTIVE

Assess the relative value of 3 stand types (mature spruce/fir, sapling lodgepole, pole-sized lodgepole) that purportedly provide high quality hare habitat by estimating survival, recruitment, finite population growth rate, and maximum (late summer) and minimum (late winter) snowshoe hare densities for each type.

SEGMENT OBJECTIVES

1. Complete mark-recapture work across all replicate stands during late summer (mid-July through mid-September) and winter (mid-January through March).

2. Obtain daily telemetry locations on radio-tagged hares for 10 days immediately after capture periods, as well as monthly between primary trapping sessions.

3. Locate, retrieve, and refurbish radio tags as mortalities occur.

INTRODUCTION

NEED

A program to reintroduce the threatened Canada lynx (Lynx canadensis) into Colorado was initiated in 1997. Since that time, 218 lynx have been released in the state, and an extensive effort to determine their movements, habitat use, reproductive success, and food habits has ensued (Shenk 2005). Analysis of scat collected from winter snow tracking indicates that snowshoe hares (Lepus americanus) comprise 65–90% of the winter diet of reintroduced lynx during most winters (T. Shenk, Colorado Division of Wildlife, unpublished data). Thus, as in the far north where the relationship between lynx and snowshoe hares has captured the attention of ecologists for decades, it appears that the existence of lynx in Colorado and success of the reintroduction effort may hinge on maintaining adequate and widespread populations of hares.

Colorado represents the extreme southern range limit for both lynx and snowshoe hares (Hodges 2000). At this latitude, habitat for each species is less widespread and more fragmented compared to the continuous expanse of boreal forest at the heart of lynx and hare ranges. Neither exhibits dramatic cycles as occur farther north, and typical lynx (≤2–3 lynx/100 km²; Aubry et al. 2000) and hare (≤1–2 hares/ha; Hodges 2000) densities in the southern part of their range correspond to cyclic lows form northern populations (2-30 lynx/100 km², 1–16 hares/ha; Aubry et al. 2000, Hodges 2000, Hodges et al. 2001).

Whereas extensive research on lynx-hare ecology has occurred in the boreal forests of Canada, literature regarding the ecology of these species in the southern portion of their range is relatively sparse. This scientific uncertainty is acknowledged in the “Canada Lynx Conservation Assessment and Strategy,” a formal agreement between federal agencies intended to provide a consistent approach to lynx conservation on public lands in the lower 48 states (Ruediger et al. 2000). In fact, one of the explicit guiding principles of this document is to “retain future options…until more conclusive information
concerning lynx management is developed.” Thus, management recommendations in this agreement are
decidedly conservative, especially with respect to timber management, and are applied broadly to cover
all habitats thought to be of possible value to lynx and hare. Accurate identification and detailed
description of lynx-hare habitat in the southern Rocky Mountains would permit more informed and
refined management recommendations.

A commonality throughout the snowshoe hare literature, regardless of geographic location, is that
hares are associated with dense understory vegetation that provides both browse and cover (Wolfe et al. 1982, Litvaitis et al. 1985, Hodges 2000, Homyack et al. 2003, Miller 2005). In western mountains, this
understory can be provided by relatively young conifer stands regenerating after stand-replacing fires or
timber harvest (Sullivan and Sullivan 1988, Koehler 1990a, Koehler 1990b, Bull et al. 2005) as well as
mature, uneven-aged stands (Beauvais 1997, Griffin 2004). Hares may also take advantage of seasonally
abundant browse and cover provided by deciduous shrubs (e.g., riparian willow [Salix spp.], aspen
[Populus tremuloides]; Wolff 1980, Miller 2005). In drier portions of hare range, such as Colorado,
regenerating stands can be relatively sparse, and hares may be more associated with mesic, late-seral
forest and/or riparian areas than with young stands (Ruggiero et al. 2000).

Numerous investigators have sought to determine the relative importance of these distinctly
different habitat types with regards to snowshoe hare ecology. Most previous evaluations were based on
hare density or abundance (Bull et al. 2005), indices to hare density and abundance (Wolfe et al. 1982,
Koehler 1990a, Beauvais 1997, Miller 2005), survival (Bull et al. 2005), and/or habitat use (Dolbeer and
Clark 1975). Each of these approaches provides insight into hare ecology, but taken singly, none provide
a complete picture and may even be misleading. For example, extensive use of a particular habitat type
may not accurately reflect the fitness it imparts on individuals, and density can be high even in “sink”
habitats (Van Horne 1983). A more informative approach would be to measure density, survival, and
habitat use simultaneously in addition to recruitment and population growth rate through time. Griffin
(2004) employed such an approach and found that summer hare densities were consistently highest in
young, dense stands. However, he also noted that only dense mature stands held as many hares in winter
as in summer. Furthermore hare survival seemed to be higher in dense mature stands, and only dense
mature stands were predicted (by matrix projection) to impart a mean positive population growth rate on
hares. Griffin’s (2004) study occurred in the relatively moist forests of Montana, which share many
similarities but also many notable differences with Colorado forests including levels of fragmentation,
species composition, elevation, and annual precipitation.

The study outlined below is designed principally to evaluate the importance of young,
regenerating lodgepole pine (Pinus contorta) and mature Engelmann spruce (Picea engelmannii)/
subalpine fir (Abies lasiocarpa) stands in Colorado by examining density and demography of snowshoe
hares that reside in each. I determined that 2 classes of regenerating lodgepole could provide adequate
hare habitat. Thus, I sampled both “small” (2.54-12.69 cm dbh) and “medium” (12.70-22.85 cm dbh)
stands regenerating from clearcutting 20 and 40 years ago, respectively (Figure 1). Medium lodgepole
stands were pre-commercially thinned 20 years ago; small lodgepole stands have not yet been thinned.
Density and demography will be estimated primarily from mark-recapture techniques as data from such
approaches can simultaneously provide information on both aspects of hare ecology. However, I will
augment both density and demographic analyses with telemetry data to improve the accuracy and
precision of estimates. The estimates reported here do not yet reflect addition of telemetry information.

My hope is that information gathered from this research will be drawn upon as managers make
routine decisions, leading to landscapes that include stands capable of supporting abundant populations of
hares. I assume that if management agencies focus on providing habitat, hares will persist.
Hypotheses

1) In general, snowshoe hare density in Colorado will be relatively low (≤0.5 hares/ha) compared to densities reported in northern boreal forests, even immediately post-breeding when an influx of juveniles will bolster hare numbers.

2) Snowshoe hare density will be consistently highest in small lodgepole pine stands, followed by large spruce/fir and medium lodgepole pine, respectively.

3) Survival will generally be highest in mature (large) spruce/fir stands followed by small and medium lodgepole pine, respectively.

4) Finite population growth rate will be consistently at or above 1.0 in mature spruce/fir stands with survival contributing most significantly to the growth rate. Finite growth rates for the lodgepole pine stands will be more variable.

5) Snowshoe hares will significantly shift their home ranges to make use of abundant food and cover provided by riparian willow (and/or aspen) habitats in summer.

6) Snowshoe hare density, survival, and recruitment will be highly correlated with understory cover and stem density.

STUDY AREA

The study area stretches from Taylor Park to Pitkin in central Colorado (Figure 2). Elevation ranges from 2700 m to 4000 m. Sagebrush (Artemisia spp.) dominates broad, low-lying valleys. Most montane areas are covered by even-aged, large-diameter lodgepole pine forests with sparse understory. Moist, north-facing slopes and areas near tree line are dominated by large-diameter Engelmann spruce/subalpine fir. Interspersed along streams and rivers are corridors of willow. Patches of aspen occur sporadically on southern exposures. This area was chosen over other potential study areas in the state because 1) it contained numerous examples of the 3 stand types of interest (more southern regions lack naturally occurring stands of lodgepole pine), 2) it was not subject to confounding effects of large-scale mountain pine beetle outbreak as were more northern stands, and 3) an adequate number of radio frequencies were available to support a large study with hundreds of radio-tagged individuals.

Within the study area I selected sample stands based on the following: Potential replicate stands were required to be 1) close enough geographically to minimize differences due to climate, weather, and topography, but are far enough apart to be considered independent, 2) adjacent to one or more riparian willow corridors, 3) within 1 km of an access road for logistical purposes, 4) of suitable size and shape to admit a 16.5-ha trapping grid, and 5) consistent in their management history (i.e., replicate lodgepole pine stands were clear-cut and/or thinned within 1-2 years of each other).

I queried the U.S. Forest Service R2VEG GIS database using the criteria listed above to initially develop a suite of potential sample stands. I further narrowed this suite after obtaining updated stand-level information from local USFS personnel (Art Haines, Silviculturist, USFS Gunnison Ranger District, personal communication). Finally, I ground-truthed potential stands and qualitatively assessed their representativeness and similarity to other potential replicates. Given the numerous constraints imposed, very few stands met all criteria. Thus, I was unable to randomly select sample stands from a population of suitable stands. Rather, I subjectively chose the “best” stands from among the handful that met my criteria. Small lodgepole stands rarely occur on the landscape in patches large enough to fit a full
trapping grid. To accommodate this, I sampled 6 replicate small lodgepole stands (rather than 3) using half-sized trapping grids.

**METHODS**

**Experimental Design/Procedures**

*Variables.*—The response variables of interest for this project include stand-specific snowshoe hare density ($D$), apparent survival ($\phi$), recruitment ($f$), finite population growth rate ($\lambda$), and a metric of seasonal movement. Density is the number of hares per unit area and is estimated using conventional “boundary strip” techniques (Wilson and Anderson 1985) in this report. Stand-specific demographic parameters were estimated primarily from capture-mark-recapture methods. As such, apparent survival was defined as the probability that a marked animal alive and in the population at time $i$ survived and was in the population at time $i + 1$. Apparent survival encompassed losses due to both death and emigration. Estimates of recruitment, population growth, and seasonal movement are forthcoming and not provided in this report.

Potential explanatory variables for snowshoe hare density, demographics, and movement include general species composition and structural stage of each stand in which response variables are measured. Additionally, stem density, horizontal cover, and canopy cover (to a lesser extent) are highly correlated with snowshoe hare abundance and habitat use (Wolfe et al. 1982, Litvaitis et al. 1985, Hodges 2000, Zahratka 2004, Miller 2005). Thus, I further characterized vegetation in each stand by measuring stem density by size class (1-7 cm, 7.1-10 cm, and >10 cm), percent canopy cover, percent horizontal cover of understory and basal area. Basal area is an easily obtainable metric that may be correlated with the other variables and is recorded routinely during timber cruises, whereas the others are not. Thus, it might prove a useful link for biologists designing management strategies for snowshoe hare. Additionally, I recorded physical covariates such as ambient temperature, precipitation, and snow depth at each stand during sampling. These metrics were not included in the current preliminary analyses, but will be used as covariates in future models.

*Sampling.*—All trapping and handling procedures have been approved by the Colorado State University Animal Care and Use Committee and filed with the Colorado Division of Wildlife. Snowshoe hares breed synchronously and generally exhibit 2 birth pulses in Colorado (although in some years, some individuals may have 3 litters), with the first pulse terminating approximately June 5–20 and the second approximately July 15–25 (Dolbeer 1972). To obtain a maximum density estimate, I began data collection on the first suite of sites immediately following the second birth pulse in late July. Along with a crew of 5 technicians, I deployed one $7 \times 12$ trapping grid (50-m spacing between traps; grid covers 16.5 ha) in the large spruce/fir and medium lodgepole stands within the first suite, along with 2 $6 \times 7$ grids in 2 small lodgepole stands. Grid set up and trap deployment followed Griffin (2004) and Zahratka (2004). Grid locations and orientation within each stand were chosen subjectively to accommodate logistical constraints and to ensure that hares using the grid had ample opportunity to use adjacent riparian willow zones. As traps were deployed, they were locked open and “pre-baited” with apple slices, hay cubes, and commercial rabbit chow. Traps were pre-baited in this manner for a total of 3 nights to maximize capture rates when trapping began. This minimized the number of trap-nights needed to capture the desired number of animals which in turn minimized trap-related injuries and minimized problems with predators keying into trap lines. During pilot work in winter 2005, I observed low but increasing capture rates (<0.20) during the first 3 nights of trapping, with higher, more stable capture probabilities after 3 days (approximately 0.35–0.45). Thus 3 days of pre-baiting seemed reasonable.
Traps were set on the afternoon of the 4th day and checked early each morning and re-set again in the evening on days 5–9. By checking traps in both morning and evening I prevented hares from being entrapped >13 hours, which minimized capture stress. A crew of 2 people worked together on each grid to check traps and process captures as quickly as possible. All captured hares were coaxed out of the trap and into a dark handling bag by blowing quick shots of air on them from behind. Hares remained in the handling bag, physically restrained with their eyes covered, for the entire handling process. Each individual was aged, sexed, marked with a passive integrated transponder (PIT) tag and temporary ear mark (to track PIT tag retention), then released. Aging consisted of assigning each individual as either juvenile (<1 year old, <1000 g) or adult (≥1 year old, ≥1000 g) based on weight and development of genitalia. This criterion is accurate through the end of September at which point juveniles are difficult to distinguish from adults (K. Hodges, University of British Columbia; P. Griffin, University of Montana, personal communication). After the first day of trapping, all captured hares were scanned for a PIT tag prior to any handling and those already marked were recorded and immediately released. Traps and bait were completely removed from the grid on day 10.

In addition to PIT tags and ear marks, I radio collared up to 10 hares captured on each grid with a 28-g mortality-sensing transmitter (BioTrack, LTD) to facilitate unbiased density estimation as well as assessment of seasonal movements. I expected heterogeneity in snowshoe hare movements and use of the grid area, with potential bias surfacing due to location at which a hare is captured (e.g., hares captured on the edge of a grid may use the grid area differently than those captured at the center), and differential behavioral responses to trapping (e.g., young individuals may have lower capture probabilities and thus may be more likely to be captured on later occasions). To guard against the first potential bias, I randomly selected a starting trap location each morning and ran the grid systematically from that point. Thus, the first several hares encountered (and collared) were as likely to be from the inner part of the grid as from the edge. To protect against the second potential source of bias, I refrained from deploying the final 3 collars until days 4 and 5 of the trapping session.

Immediately following the removal of traps, the field crew began work locating each radio-collared hare 1–2 times per day for 10 days. Most locations were obtained by triangulation from relatively close proximity, but some were obtained by “homing” on a signal (Samuel and Fuller 1996, Griffin 2004) taking care not to push hares while approaching them. Because hares are largely nocturnal (Keith 1964, Mech et al. 1966, Foresman and Pearson 1999), I made an effort to conduct telemetry work at various times of the night (safety and logistics permitting) and day to gather a representative sample of locations for each hare.

Crews gathered telemetry locations for radio-collared hares on the initial suite of sites for 10 days. Then the 10–day trapping procedure and 8 to 10–day telemetry work were repeated on the grids comprising suites 2 and 3 (Figure 3). The entire process was repeated during the winter when densities should have been at a minimum. Thus, during the period covered by this report, sampling occurred between July 16 – September 22 and between January 20 – March 26. Telemetry work also occurred during “pre-baiting” days after the initial summer sampling session to determine which hares were still alive and immediately available to be sampled by the grid during the ensuing trapping period.

Vegetation sampling was conducted in June and July 2008. I followed protocols established through previous snowshoe hare and lynx work in Colorado (Zahratka 2004, T. Shenk, Colorado Division of Wildlife, personal communication). Specifically, on each of the 12 live-trapping grids, I laid out 5 × 5 grids (3-m spacing) of vegetation sampling points centered on 15 of the 84 trap locations (Figure 4; 9 points were sampled on each of the ½-sized small lodgepole stands). At each of the 25 vegetation sampling points, I recorded canopy cover (present or absent) using a densitometer. I quantified downed coarse wood along the center transect of the 25-point grid following Brown (1974). From the center point
(i.e., trap location) I measured 1) distance to the nearest woody stem 1.0–7.0 cm, 7.1–10.0 cm, and >10.0 cm in diameter at heights of 0.1 m and 1.0 m above the ground (to capture both summer and winter stem density; Barbour et al. 1999), 2) horizontal cover in 0.5-m increments above the ground up to 2 m (Nudds 1977), 3) basal area, and 4) slope.

Data Analysis

Density, Survival, and Population Growth.—I analyzed mark-recapture data in a robust design framework (Williams et al. 2002:523-554) treating summer and winter sampling occasions as primary periods, and the 5-day trapping sessions within each as secondary periods. As such, I assumed hare populations were demographically and geographically closed during the short 5-day mark-recapture sampling periods, but were open to immigration, emigration, births, and deaths between these occasions. I specified the Robust Design data type in Program MARK (White and Burnham 1999) and used the Huggins closed capture model (Huggins 1989, 1991) for secondary periods. I obtained estimates of apparent survival (\( \hat{\phi} \)) between each primary period. I followed Wilson and Anderson (1985) to calculate the effective area trapped and obtain a density estimate for each grid from each secondary period. Future density analyses will employ a new estimator that employs telemetry data to correct for bias (Ivan 2005). For this report, I used a relatively simple model where capture probability varied by stand type and season (i.e., winter and summer), while survival was allowed to vary by stand type, season, and time.

RESULTS AND DISCUSSION

During summer, density estimates followed hypotheses 1) and 2) above (Figure 5). Specifically, hare densities were clearly highest in small lodgepole stands and quite low in medium lodgepole stands. Spruce/fir was generally intermediate in density with the exception of the final summer. Telemetry data collected during this last sampling period suggests that many hares were present on spruce/fir sites, but were never caught. Therefore, I believe spruce/fir densities were much higher than actually measured during the final summer. While the relationship in density between stand types remained fairly constant throughout the study, the absolute density of hares dropped considerably from summer 2006 to summer 2007 and rebounded only slightly during summer 2008. It is unclear why this sharp decline occurred, although disease outbreak, natural population cycles, and response to increased predation due to lynx reintroduction are possibilities. Note that even the highest densities recorded here correspond to low estimates observed in other parts of hare range (Hodges 2000).

Hare densities tend to equalize in lodgepole stands during winter (Figure 5). I submit that the interplay between food, cover, and snow depth provides a plausible explanation for this pattern. Medium lodgepole stands apparently provide very little forage/cover for hares during summer as the canopy in these stands is generally ≥1 meter off the ground. However, in winter, accumulated snow may make that canopy available again to hares. Conversely, small lodgepole stands provide abundant food and cover during summer, but accumulated snow during winter brings hares closer to the crowns of the young trees, which then provide less cover. Spruce/fir stands probably provide adequate access to both food and cover during both summer and winter due to their uneven-aged, multi-layered structure. Like the summer estimates, density during the second winter was much lower than during the first winter.

Hare survival is quite high from summer to winter but very low from winter to summer (Figure 6). However, survival did not appear to differ between stand types or among years of this study. A deeper analysis of these data will occur over the next several months in which known-fate telemetry data will be combined with the current mark-recapture dataset. This combined analysis will bring significantly more information to bear on the process which should improve precision of estimates and may elucidate differences between stands or years that are not yet apparent. A much larger suite of models will be
considered in that analysis. Model selection and model averaging (Burnham and Anderson 2002) will be used to more thoroughly assess survival of hares. Additionally, combining telemetry data with the current dataset will allow for another estimate of survival from winter 2009 to summer 2009.

Hare recruitment and finite population growth rate will be estimated as derived parameters following the combined survival analysis.

SUMMARY

- Snowshoe hare densities on my study sites appear to be relatively low compared to densities reported elsewhere. Densities during summer were highest in small lodgepole stands, followed by spruce/fir and medium lodgepole.

- During winter, densities equalize in lodgepole stands, possibly due to the interplay between snow depth and canopy height in small and medium lodgepole pine.

- Hare density declined considerably from winter to summer 2007 but has recovered somewhat since then.

- Summer to winter hare survival was consistently high but winter to summer survival is quite low. A more thorough analysis including known-fate survival data is forthcoming. This new analysis should improve precision of estimates and will add a sixth survival estimate to the current time series.

ACKNOWLEDGMENTS

Ken Wilson (CSU), Bill Romme (CSU), Paul Doherty (CSU), Dave Freddy (CDOW), Chad Bishop (CDOW), and Paul Lukacs (CDOW) provided helpful insight on the design of this study. We appreciate the invaluable logistical support provided by Mike Jackson (USFS), Art Haines (USFS), Jake Spritzer (USFS), Kerry Spetter (USFS), Margie Michaels (CDOW), Gabriele Engler (USGS), Dana Winkelman (USGS), Brandon Diamond (CDOW), Chris Parmeter (CDOW), Kathaleen Crane (CDOW), Lisa Wolfe (CDOW), and Laurie Baeten (CDOW). Jim Gammonley (CDOW), Dave Freddy (CDOW), Chad Bishop (CDOW), Jack Vayhinger (CDOW), Brandon Diamond (CDOW), and Brent Bibles (CDOW) assisted with trucks and equipment. The following hardy individuals collected the hard-won data presented in this report: Braden Burkholder, Matt Cuzzocreo, Brian Gerber, Belita Marine, Adam Behney, Pete Lundberg, Katie Yale, Britta Shielke, Cory VanStratt, Mike Watrobka, Meredith Goss, Sidra Blake, Keith Rutz, Rob Saltmarsh, Jennie Sinclair, Evan Wilson, Mat Levine, Matt Strauser, Greg Davidson, Leah Yandow, Renae Sattler, Caylen Cummins, DeVaughn Fraser, Mark Ratchford, Mike Petriello, Cynthia Soria, Roblyn Stitt, Sarah Ryan, Eric Newkirk, Kyle Heinrick, Matt Strauser, Doug Miles, and Cate Brown. Funding was provided by the Colorado Division of Wildlife.

LITERATURE CITED


Prepared by ________________________________  
Jacob S. Ivan, Graduate Student, Colorado State University
Figure 1. Purported high quality snowshoe hare habitat in Colorado. From left to right: small lodgepole pine, medium lodgepole pine, and large Engelmann spruce/subalpine fir.

Figure 2. Study area near Taylor Park and Pitkin, Colorado including medium lodgepole (squares), small lodgepole (circles), and spruce/fir (triangles) stands selected for mark-recapture sampling.
Figure 3. Approximate annual data collection schedule for trapping (■) and telemetry (●). Dates and weeks changed depending on calendar year and pay schedule. During telemetry work, the 6-person crew was divided into 2 teams, only one of which worked at any given time. Monthly locations on radio-collared hares were also collected in the interim between the intensive sampling periods indicated here.

<table>
<thead>
<tr>
<th>Jul</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>30</td>
<td>31</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>27</td>
<td>28</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
</tr>
<tr>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
</tr>
</tbody>
</table>

Figure 4. 15 trap locations (●) on 7 × 12 trapping grid where vegetation was sampled by measuring stem density, horizontal cover, downed woody material, and basal area. Additionally, the 25-point grid superimposed on each of the 15 trap locations (inset) was used to quantify canopy cover.

41
Figure 5. Snowshoe hare density and 95% confidence intervals in 3 types of stands in central Colorado as determined by \( \frac{1}{2} \) mean maximum distance moved, summer 2006 through winter 2009.

Figure 6. Snowshoe hare survival and 95% confidence intervals between summer and winter sampling seasons in 3 types of stands in central Colorado as determined by mark-recapture, 2006-2009.
**APPENDIX II**

**PROGRAM NARRATIVE STUDY PLAN**

**FOR MAMMALS RESEARCH**

**FY 2009 – 10**

<table>
<thead>
<tr>
<th>State of:</th>
<th>Colorado</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Center:</td>
<td>Division of Wildlife</td>
</tr>
<tr>
<td>Work Package:</td>
<td>Mammals Research</td>
</tr>
<tr>
<td>Task No.:</td>
<td>Lynx Conservation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Task No.:</th>
<th>Estimating Potential Changes in Distribution of Canada Lynx in Colorado: A Pilot Study Plan to Estimate Lynx Detection Probabilities</th>
</tr>
</thead>
</table>

**Federal Aid Project No.**

N/A

---

**ESTIMATING POTENTIAL CHANGES IN DISTRIBUTION OF CANADA LYNX IN COLORADO; A PILOT STUDY PLAN TO ESTIMATE LYNX DETECTION PROBABILITIES**

**Principal Investigator**

Tanya M. Shenk, Wildlife Researcher, Mammals Research

**Cooperators**

Rick H. Kahn, Terrestrial Management Coordinator, CDOW
Paul M. Lukacs, Biometrician, CDOW
Grant J. Merrill, Research Associate, CSU Cooperative Research Unit
Robert D. Dickman, CDOW
Mike Miller, Acting Mammals Research Leader, CDOW

---

**STUDY PLAN APPROVAL**

<table>
<thead>
<tr>
<th>Prepared by:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submitted by:</td>
<td>Date:</td>
</tr>
<tr>
<td>Reviewed by:</td>
<td>Date:</td>
</tr>
<tr>
<td>Biometrician Review</td>
<td>Date:</td>
</tr>
<tr>
<td>Approved by:</td>
<td>Date:</td>
</tr>
</tbody>
</table>

Mammals Research Leader
ESTIMATING THE EXTENT, STABILITY AND POTENTIAL DISTRIBUTION OF CANADA LYNX (*LYNX CANADENSIS*) IN COLORADO: A PILOT STUDY TO ESTIMATE LYNX DETECTION PROBABILITIES

A Research Proposal Submitted By

*Tanya M. Shenk, Wildlife Researcher, Mammals Research*

**A. Background:**

The Canada lynx (*Lynx canadensis*) occurs throughout the boreal forests of northern North America. While Canada and Alaska support healthy populations of the species, the lynx is currently listed as threatened under the Endangered Species Act (ESA) of 1973, as amended (16 U. S. C. 1531 et. seq.; U. S. Fish and Wildlife Service 2000) in the coterminous United States. Colorado represents the southern-most historical distribution of naturally occurring lynx, where the species occupied the higher elevation, montane forests in the state (U. S. Fish and Wildlife Service 2000). Thus, Colorado is included in the federal listing as lynx habitat. Lynx were extirpated or reduced to a few animals in Colorado, however, by the late 1970’s (U. S. Fish and Wildlife Service 2000), most likely due to multiple human-associated factors, including predator control efforts such as poisoning and trapping (Meaney 2002). Given the isolation of and distance from Colorado to the nearest northern populations of lynx, the Colorado Division of Wildlife (CDOW) considered reintroduction as the only option to attempt to reestablish the species in the state.

Therefore, a reintroduction effort was begun in 1997, with the first lynx released in Colorado in 1999. To date, 218 wild lynx were captured in Alaska or Canada and released in southwestern Colorado. The goal of the Colorado lynx reintroduction program is to establish a self-sustaining, viable population of lynx in this state. Evaluation of incremental achievements necessary for establishing viable populations is an interim method of assessing the success of the reintroduction effort. Seven critical criteria were identified that must be met before concluding a viable population had been established: 1) development of release protocols that lead to a high initial post-release survival of reintroduced animals, 2) long-term survival of lynx in Colorado, 3) site fidelity by lynx to areas supporting good habitat and in densities sufficient to breed, 4) reintroduced lynx must breed, 5) breeding must lead to production of surviving kittens, 6) lynx born in Colorado must reach breeding age and reproduce successfully, and 7) recruitment must equal to or be greater than mortality over an extended (~10 year) period of time (Shenk 2006). The fundamental approach taken to evaluate the status of each of these criteria was to PIT-tag and place telemetry collars on every lynx released and as many Colorado-born kittens surviving to adulthood as possible, followed by intensive monitoring of these animals through satellite, aerial and ground-tracking. All establishment criteria, except (7) have been achieved.

Lynx populations in Canada and Alaska have long been known to cycle in response to the 10-year snowshoe hare (*Lepus americanus*) cycle (Elton and Nicholson 1942). Northern populations of lynx respond to snowshoe hare lows first through a decline in reproduction followed by an increase in adult mortality; when snowshoe hare populations increase, lynx respond with increased survival and reproduction (O’Donoghue et al. 2001). Therefore, annual survival and reproduction are highly variable.
but must be sufficient, overall, to result in long-term persistence of the population. It is not known if snowshoe hare populations in Colorado cycle and if so, where in the approximate 10-year cycle we are currently. Given this uncertainty, documenting persistence of lynx in Colorado for a period of at least 10-15 years would provide support that a viable population of lynx can be sustained in Colorado even in the event snowshoe hares do cycle in the state.

Therefore, to document viability of the lynx population in Colorado, some form of long-term monitoring must be used to determine whether recruitment exceeds mortality for a period of time long enough to encompass a possible snowshoe hare cycle, and thus, determine the reintroduction a success. A challenge facing CDOW is how efforts should be allocated between focusing on monitoring the persistence of those lynx that have established within the core release area (Shenk 2007, Shenk 2008) and those lynx that may be pioneering and expanding into other portions of the state. Reproduction and known recruitment have been observed to be sporadic in the core area. To continue to document lynx reproduction through den site visits and to document survival of those kittens through tracking the adult females in winter looking for accompanying kittens requires a continued trapping effort to capture and radio-collar adult females. Lynx trapping is typically a time consuming and expensive operation as the lynx are territorial with large home ranges that may be entirely located within or largely comprised of inaccessible areas (e.g., wilderness areas). Alternatively, exploring occupancy modeling using non-invasive techniques may be a feasible alternative for ascertaining trends in population status and forming a basis for a large scale area monitoring program.

Monitoring of individuals through telemetry continues in an effort to document the viability of the reintroduced lynx population. However, as time since release increases, battery failure of telemetry collars also increases resulting in fewer released animals having working collars. In addition, few Colorado-born lynx have been captured and fitted with telemetry collars. Although trapping efforts have been conducted in earnest since 2003 to capture and fit animals with working telemetry collars, we have not been able to collar a sufficient number of animals throughout the state to document the status and trends of lynx distribution and demography throughout Colorado from these collared animals. The extent of lynx dispersal and current distribution beyond the Core Research Area and the difficulty of trapping lynx in all areas they inhabit, particularly large tracts of wilderness, requires redesigning our sampling and monitoring efforts to provide valid estimates of lynx distribution.

We propose that monitoring lynx distribution would consist of 3 potential primary objectives to document the extent, stability and potential distribution of lynx (at the species and individual level) in Colorado. To estimate patterns in lynx distribution in Colorado a monitoring program could be developed that will: 1) annually estimate the spatial distribution of lynx in the core area and assess changes in lynx distribution over time; 2) detect colonization or expansion of lynx into other portions of the state, and 3) determine whether distribution or persistence are associated with habitat features, measured at the landscape-scale (stand age or composition). A pilot study will be conducted first to establish the most valid, efficient method to estimate the distribution and persistence of lynx.

B. **Need**

The primary goal of the Colorado lynx reintroduction program is to establish a self-sustaining, viable population of Canada lynx in Colorado. The approach taken to reach this goal was to initially establish a lynx population within a core reintroduction area in southwestern Colorado. From this core reintroduction area, lynx could disperse on their own throughout the suitable habitat in the state, or additional reintroductions north of the core area could be conducted. The current lynx population in Colorado is comprised of surviving reintroduced adults, lynx born in Colorado from the reintroduced animals and possibly some naturally occurring lynx.
Research and monitoring efforts over the last 9 years, since the first lynx were released, have
focused primarily on monitoring reintroduced animals through VHF and satellite telemetry and estimating
demographic parameters of these animals (e.g., Devineau et al. 2009). However, as more of these animals
become unavailable for monitoring due to failed telemetry collars, death or movement out of the Core
Research Area, it becomes more difficult to accurately evaluate the status of the entire lynx population in
Colorado, including the Core Research Area.

A dual monitoring approach will provide a comprehensive, feasible and valid estimation of the
demography of the lynx population throughout the state. The first approach would continue to estimate
reproduction within the Core Research Area through the use of telemetry. The second approach would
obtain information on the status and trend of the distribution of lynx throughout the high elevation,
montane areas of Colorado. Below we first outline the objectives and approach for the statewide
distribution study and then propose a pilot study to establish the most valid, efficient methods to estimate
the statewide distribution and persistence of lynx.

A minimally-invasive monitoring program can be developed to estimate the extent, stability and
potential distribution of lynx throughout Colorado. The primary objectives of the monitoring program
will be to document the current distribution of lynx throughout Colorado, the stability, growth or
shrinkage of this distribution over time, and to identify potential areas lynx may occupy in the future. The
proposed goal would be to annually monitor lynx into the long-term future, with regular analyses of
change (e.g., every 5 years). The fundamental structure of such a monitoring program will consist of:

1. Creating a sampling frame of all potential lynx home range sized primary sampling units
   within Colorado.
2. Annually estimating winter site occupancy and persistence within this sampling frame.
3. Measuring key habitat features that have been documented to be important for both
   snowshoe hare and lynx at the landscape-scale within annually sampled sites.
4. Predicting potential distribution of lynx throughout Colorado based on these habitat
   relationships.

In the past, biologists referred to presence/absence as present/not detected, because absence
cannot be absolutely determined. This term, however, confuses the status of being present or not present
with the activity of either detecting or not detecting an animal. This monitoring program adopts the term
presence/absence with the argument that although absence cannot be determined, it can be estimated
statistically using a known or estimated detection probability. The indicator used to determine the
distribution of occurrence of lynx is \( P \), the proportion of primary sampling units (PSU’s) (Levy and
Lemeshow 1999) with lynx presence. A PSU is a square sampling unit of 75km², the approximate mean
size of a lynx winter home range as estimated by a 90% kernel utilization distribution (Shenk 2007). For
the statewide monitoring program, the sampling frame would consist of a grid of PSU’s laid over all areas
of Colorado above 2591 meters (8500 feet). We would then estimate \( P \) from a random sample of PSU’s,
using a sample size that is sufficient for attaining an estimate that is within 10% of the actual frequency
90% of the time (see Table 6.1, pg. 168 in MacKenzie et al. 2006).

In order to design the most efficient statewide monitoring program, however, we will first
evaluate the detection probabilities and efficacy of 3 methods of detection. These include snow-tracking,
hair snares and camera surveillance. All of these methods can be conducted with minimal (camera
surveillance or collection of hair) or non-invasive approaches (collection of scat samples) to individual
animals. Identification of species will allow us to determine the presence of lynx in a PSU; identifying
individual lynx within PSU’s will allow for monitoring individual movement patterns across PSU’s,
reproduction, social structure and possibly apparent survival rates. Such non-invasive techniques are
widely desirable because they are considered to have a minimal impact on animals and are inexpensive relative to other methods. Methodologies for identifying the species and individual lynx from blood and scat samples has been completed by the USFS Conservation Genetics Laboratory in Missoula, Montana. Thus, development costs have already been expended (by other agencies) and we need only cover the costs of genetic sample processing and interpretation of results. In order to begin genetic tracking of individual lynx a genetic library should be created from all lynx released in Colorado as part of the Colorado lynx reintroduction program, all documented kittens and lynx of unknown origin captured in Colorado. These samples have already been collected and are currently archived at the CDOW. This genetic library would be used to help determine paternity of Colorado-born kittens for future, detailed reproduction studies, document the dispersal of individuals throughout Colorado and also be available for research conducted on continent-wide studies of Canada lynx (e.g., Schwartz et al. 2002, Schwartz et al. 2003). Collecting scat samples during the pilot study will allow a test of these methodologies for the larger study as well as providing an opportunity to establish the protocols with the conservation genetics lab for collection, transport and analysis of the samples.

This pilot study will provide necessary information to (1) identify the most efficient method of detecting lynx in a PSU and (2) provide an estimate of detection probability within a PSU. This detection probability will then be used to design the most efficient strategy to meet the objectives of larger-scale monitoring programs to detect changes in lynx persistence and distribution as a foundation for assessing whether lynx have become established and will persist in Colorado. First, a minimally invasive monitoring program will be designed and implemented within the Core Research Area to describe lynx distribution and distribution trends in this area. A statewide plan could then be implemented to describe lynx distribution and distribution trends throughout Colorado. This monitoring protocol could result in the development of a standardized methodology that might be used by multiple entities to monitor the status of lynx throughout their range in North America.

This monitoring design will not provide a means of estimating total population size in the state because detection of a lynx may represent a single territorial animal, a breeding pair or a family unit. To obtain a statewide lynx abundance estimate, further efforts beyond this sampling design would be needed to establish the actual or estimated number of lynx in a PSU. Furthermore, this monitoring program is not designed to provide information on reproductive success or estimate survival.

C. Objectives:

The primary objectives of this pilot study are to:
1. Provide information needed to estimate the detection probability \( p \) of 3 different, minimally-invasive methods to detect lynx in a PSU in winter, where lynx are known to occur but in extremely low densities (approximately 1 per 75 km\(^2\)).
2. Evaluate and compare the efficacy of the 3 methods of lynx detection in winter within a PSU.
3. Develop a standardized, valid methodology for describing various landscape-scale habitat features, including those important to snowshoe hare, within a PSU.

D. Expected Results or Benefits:
The methodologies developed during this pilot study will be used to develop a valid, non-invasive or minimally invasive inventory and monitoring program to estimate the distribution of Canada lynx in Colorado. The monitoring program will provide information on the annual winter distribution, extent and habitat relationships of these parameters as well as their long-term trend which will be evaluated every 5 years. The protocols developed will be made available to any other agencies or entities that want to monitor lynx. The proposed methodology to estimate and monitor trends in lynx distribution throughout Colorado is designed to make use of technologies (e.g., genetic identification) reliant only on non-
invasive or minimally invasive techniques. Such non-invasive techniques are widely desirable because they require minimal impact to the animals and because of their cost efficiencies.

E. Approach

The primary objective of the pilot study is to evaluate the efficacy of the proposed sampling techniques for detecting lynx presence. However, the pilot study will also include qualitative evaluation of all design methods that will be employed in a future, larger research area and statewide monitoring efforts, (i.e., the complete sampling frame).

Sampling Frame and Primary Sampling Unit Selection

The sampling frame will consist of all forested areas in Colorado >2591 m (8500 ft) in elevation. The sampling frame will be randomly overlayed with a contiguous grid of 75 km² squares. The size of the square reflects a mean annual home range size of a reproducing lynx in Colorado (Shenk 2007) and similar to home range estimates obtained for lynx in Montana (Squires and Laurion 1999). If a grid square is >50% forested it will be identified as a PSU.

We will assume the lowest detection probabilities for lynx would occur in a PSU occupied by only 1 lynx. Given that we want to estimate lynx detection probabilities under the worst case scenario, we will eliminate all PSU’s where we know, through VHF or satellite-tracking, there is more than one lynx occupying the area. We will then select 6 PSU’s where we know at least 1 but not likely more than 1 lynx occupies the area.

The assumptions that must be met in estimating occupancy are 1) surveyed sites can be occupied by the species of interest throughout the duration of the study, with no sites becoming occupied or unoccupied during the survey period (i.e., the system is closed), 2) species are not falsely detected, but can remain undetected if present, and 3) species detection at a site is assumed to be independent of species detection at other sites (MacKenzie et al. 2006). For this pilot study, there will be 3 different methods of detection (snow-tracking, hair snares and camera surveillance). Snow-tracking and camera surveillance will be evaluated at 2 different levels of effort; hair snares will be evaluated at 3 levels of effort resulting in 7 total detection approaches. In order to meet the assumptions for estimating occupancy and assuming the different detection approaches don’t influence each other, each of the 6 PSU’s will be assigned all detection approaches (except for the higher level of hair-snaring) for 3 weeks, allowing for completing surveys of 2 PSU’s per month. The increased hair snare effort will be conducted on a PSU the month following the initial survey effort (see below). Thus, by the end of four months each PSU will have had each detection approach applied to it. This will result in 6 spatial replications of each of 3 detection approaches applied to a PSU for 3 weeks. Maximum levels of effort will be applied to each PSU and then the data sub-sampled to evaluate lower levels of effort.

Field Methods

Temporal aspects of the sampling design

In order to verify the detection methods being evaluated in this pilot study are effective at detecting lynx when they are present, we need to conduct the study while we have active radio collars on lynx. Currently, we are continuing to monitor and re-collar lynx within the Core Research Area for data on the demography and movement patterns of the reintroduced lynx. Thus, completing this pilot study at the same time that active monitoring is being conducted in the research area eliminates the need for future radio-collaring efforts to conduct this pilot study.

All data collection will be conducted from January 1-March 31 (Table 1). This is within the time period (October–April) when lynx typically maintain fidelity to a winter home range and when breeding occurs, the period of interest for document long-term persistence of lynx.
### Table 1. Data collection and crew work schedule for the six PSU’s to be sampled.

<table>
<thead>
<tr>
<th>PSU</th>
<th>Month</th>
<th>Week</th>
<th>Crew</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>January</td>
<td>1</td>
<td>I</td>
<td>Set-up detection routes and 5 detection stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>I</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>I</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>I</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
<tr>
<td>2</td>
<td>January</td>
<td>1</td>
<td>II</td>
<td>Set-up detection routes and stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>II</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>II</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>II</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
<tr>
<td>3</td>
<td>February</td>
<td>1</td>
<td>I</td>
<td>Set-up detection routes and stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>I</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>I</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>I</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
<tr>
<td>4</td>
<td>February</td>
<td>1</td>
<td>II</td>
<td>Set-up detection routes and stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>II</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>II</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>II</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
<tr>
<td>5</td>
<td>March</td>
<td>1</td>
<td>I</td>
<td>Set-up detection routes and stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>I</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>I</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>I</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
<tr>
<td>6</td>
<td>March</td>
<td>1</td>
<td>II</td>
<td>Set-up detection routes and stations with hair snares and cameras; Snow-track (2 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>II</td>
<td>Snow-track (4 10-hour days)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>II</td>
<td>Snow-track (4 10-hour days)-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>II</td>
<td>Snow-track (2 10-hour days); Retrieve cameras and hair snares at the 5 detection stations, place 20 hair snares along the detection route; Travel to next PSU</td>
</tr>
</tbody>
</table>

**Lynx Detection Data Collection**

Three methods will be evaluated to determine which is most efficient in detecting the presence of lynx. These methods include 1) documenting the presence of lynx tracks in the snow coupled with a
DNA sample collection (hair or scat found through snow-tracking), 2) a photograph of a lynx captured by a surveillance camera, or 3) documenting the presence of lynx from a hair DNA sample collected on a hair snag at a scent and visual lure station. All methods will be applied to the same stations within a PSU at the same time. Each method will be implemented in the areas within the selected PSU that a lynx would most likely use. Based on lynx habitat use in Colorado (Shenk 2005), this will include areas of mature Engelmann spruce-subalpine fir forest stands with 42-65% canopy cover and 15-20% conifer understory cover, mean slopes of 16° and elevations above 2591 m. In addition, selection of specific detection stations will be based on natural travel routes or the presence of lynx sign (i.e., tracks or scat). Chances of detecting lynx at these locations will be further enhanced by placing scent and visual lures at these sites. Other feline species may be attracted to these same lures, however, the probability will be low as the study will be conducted in winter and the deep snows at these elevations should preclude species such as mountain lion (*Puma concolor*) and bobcat (*Lynx rufus*) from using these areas. Different levels of sampling intensity will be evaluated for each method to determine the most efficient sampling design.

**Establishing Detection Stations & Routes.** To eliminate bias in site selection of detection stations and routes, any known lynx locations in the selected PSU’s will not be made available to the field technicians who will be establishing the detection routes, detection stations and collecting the detection data. Field personnel will be provided information to select routes that are both the most feasible and likely areas to detect lynx within a PSU (see above). Detection stations will be set up in areas along those selected routes in areas of good lynx habitat. Commercial scent lures and visual lures (e.g., CD’s, waterfowl wings) will be used at each detection station to enhance the probability of drawing a lynx into the station. To increase the probability of lynx using the hair snares, the hair snares will be placed on landscape features at the detection station known to be used as scent posts by lynx such as tree stumps, small trees and broken logs protruding from the snow at approximate head height of a lynx (Schmidt and Kowalczyk 2006).

**Snow-Tracking.** Searches for tracks will be attempted by hiking, driving or snowmobiling detection station routes in the PSU once enough snow has accumulated. Due to the inaccessibility of wilderness and roadless areas after significant snowfall, surveys will be conducted in these areas first, while snow accumulations are great enough to detect tracks but not so great as to preclude human access to the area. Once tracks are observed, personnel will follow the tracks until either lynx hair or scat are found and collected or the distance tracks are followed exceeds 1 km. All hair found in day beds or a single scat will constitute a sample. Because lynx are a federally listed species, which can result in regulatory protection, we will eliminate doubt about the presence of lynx by submitting hair or scat sampled to a conservation genetics lab to confirm species identification (see McKelvey et al. 2006). All hair and fecal samples will be submitted to a conservation genetics lab for identification to species and individual, if possible. The distance a track is followed will be limited to 1 km to increase efficiency in lynx detection within the PSU (i.e., it will be assumed it is quicker to find a new lynx track to follow to locate hair or scat than to pursue a single track for more than 1 km; see McKelvey et al. 2006).

Two levels of search effort for lynx tracks will be implemented within a PSU. The first tracking intensity will be 4 consecutive tracking days (although there may be days of no tracking within this period – e.g., days off, cancellation of tracking effort due to weather etc.), the second will be 8 consecutive days of tracking. All PSU’s will be snow-tracked for 12 days (3 week field effort, see Table 1). This will provide 3 replicates of a 4-day tracking session and 2 replicates of an 8-day tracking session (replicating one of the 4-day tracking sessions).

**Camera Traps.** Digital infrared surveillance cameras (RECONYX RapidFire™ Professional PC85) will be placed at 5 randomly selected detection stations among those that appear the most likely places where lynx would encounter them within the PSU, as defined above. Cameras will be encased in heavy duty 16 gauge steel security enclosure, attached to a tree with a Master Lock™ Python™ cable

50
lock and powered by 3-volt C-cell lithium batteries.

We will evaluate detection probabilities for 2 levels of camera surveillance, placing either 2 cameras within the grid or 5 cameras. Five cameras will be placed in all PSU’s, a random subset of 2 cameras from these 5 will be selected to evaluate the efficacy of the lesser effort. Cameras will run continuously for the 3.5 week period. We can evaluate the most efficient number of days required to detect a lynx and the interaction between number of cameras and length of time cameras are active.

**Hair-Snares.** - Barbed wire and carpet hair traps, scented with commercial lynx lures as described by McDaniel et al. (2000) will be placed at each of the detection stations within the PSU in areas where lynx would most likely encounter them (see above). A sample will be defined as all hairs from a single hair snare. Each hair sample will be placed in a uniquely numbered paper envelop, and a flame passed under the barbs to remove any genetic material so that the hair snare can be used again without contaminating future samples. All hair samples will be submitted to a conservation genetics lab for identification to species. Hair snares have been shown to be highly reliable for lynx identification to species (Schwartz et al. 2002) but not for individual lynx identification (Lukacs 2005).

We will evaluate detection probabilities of lynx for 3 sample intensity levels of hair snares. First, hair snares will be set up within the PSU at each of the 5 detection stations. A the end of the 3.5 week monitoring session of a PSU, 20 hair snares, at least 100 meters apart (McDaniel et al. 2000) will be placed along the detection route (assuming detection routes will be approximately 25 km long) and collected approximately 1 month later (by the crew leader). Both the detection probability for the 20 hair snares and a random subset of 10 hair snares from these 20 will be selected to evaluate the efficacy of the lesser effort. This larger effort of 20 hair snares will be completed in a PSU after the monitoring conducted by snow-tracking and camera traps as the presence of additional scent stations may affect the use of the 5 camera detection stations.

**Data Analysis**

We will estimate the probability of detecting a lynx \( p \) on each of the PSU’s for each of the detection methods and level of effort for each of those methods. Aerial or satellite telemetry will be used to confirm the presence of at least one lynx in each of the six sampled PSU’s. An evaluation of each of the detection methods will be completed to determine the most reliable, efficient (e.g., cost of equipment, labor) and feasible method of detecting a lynx on a PSU when at least one lynx is present.

**Project Schedule**

Completed by Dec. 2009

1. Complete sampling frame and selection of primary sampling units.
2. Purchase and test equipment.

Jan.–Mar. 2010

1. Set up detection stations.
2. Conduct lynx snow-tracking surveys.
3. Conduct lynx hair snare sampling.
4. Conduct camera surveillance surveys.
5. Process and submit all genetic samples collected during surveys to a genetic conservation lab (e.g., USDAFCS Conservation Genetics Lab in Missoula, Montana, USGS Conservation Genetics Lab in Denver, Colorado).

Apr.–May 2010

1. Data entry, analyses and complete report.
Personnel:
Project Leader: Tanya Shenk, Wildlife Researcher, CDOW
Responsibilities: Design study, work with research associate to implement and complete field work and data entry, complete analysis, write report.

Crew Leader:
Responsibilities: Assist is study design and selection of PSU’s, supervise field technician, complete all data entry, and perform other duties as needed associated with the post-release monitoring program and the reproduction study.

Field Technicians
Responsibilities. To establish detection routes, detection stations, place hair snags, cameras and conduct all snow-tracking.

Data Analysis:
Tanya Shenk, Wildlife Researcher, CDOW
Paul Lukacs, Biometrician CDOW
Gary White, Professor Emeritus, CSU
Paul Doherty, Associate Professor, CSU

Estimated Annual Budget:

<table>
<thead>
<tr>
<th>January 2009 – April 2010</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Salary (Tech III, Jan 2009 – Apr 2010)</td>
<td>$15,000</td>
</tr>
<tr>
<td>Salary (4 Field Technicians, Tech II Jan 2010 – Mar 2010)</td>
<td>$36,100</td>
</tr>
<tr>
<td>Travel, housing</td>
<td>$5,000</td>
</tr>
<tr>
<td>Misc. Supplies/Operating</td>
<td>$4,000</td>
</tr>
<tr>
<td>Equipment Repair, maintenance (snowmobiles)</td>
<td>$5,000</td>
</tr>
<tr>
<td>Detection cameras (11 @ $1,000 each)</td>
<td>$11,000</td>
</tr>
<tr>
<td>Processing of genetic samples collected during monitoring</td>
<td>$4,000</td>
</tr>
<tr>
<td>Vehicles (3)</td>
<td>$6,000</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$86,100</strong></td>
</tr>
</tbody>
</table>

G. **Location:**
Southwestern and central Colorado is characterized by wide plateaus, river valleys, and rugged mountains that reach elevations over 4200 m. Engelmann spruce-subalpine fir is the most widely distributed coniferous forest type at elevations most typically used by lynx (2591-3353 m). The Core Reintroduction Research Area is defined as areas >2591 m in elevation within the area bounded by the New Mexico state line to the south, Taylor Mesa to the west and Monarch Pass on the north and east (Figure 1). Project headquarters will at the Fort Collins CDOW Research Center.

H. **Literature Cited:**


Figure 3. Study area depicting the Core Research Area, Lynx-established Core Area and relative lynx use (red is high intensity use, yellow is low intensity use).