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Status of Nutria (Myocastor coypus) Populations in the Pacific Northwest and Development of Associated Control and Management Strategies, with an Emphasis on Metropolitan Habitats

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Status of Nutria (*Myocastor coypus*) Populations in the Pacific Northwest and Development of Associated Control and Management Strategies, with an Emphasis on Metropolitan Habitats

by

Trevor Robert Sheffels

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
Environmental Sciences and Resources

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ABSTRACT

The nutria (*Myocastor coypus*) is a semi-aquatic rodent native to South America that was introduced to the Pacific Northwest, USA, in the 1930s. Primary damage categories from this invasive species include burrowing and herbivory, resulting in habitat degradation. Nutria have become well-established in metropolitan habitats, and anecdotal information suggests the problem has increased in recent years. However, little regional research on the species has been conducted. The scope of this research, which emphasizes metropolitan habitats, includes three primary foci in relation to nutria populations in the Pacific Northwest: modeling habitat suitability, assessing activity and movement patterns, and identifying and managing negative impacts.

Large-scale management of any invasive species requires understanding of the current and potential future population distribution. Cold temperatures have been assumed to be a limiting factor for the geographic distribution of nutria populations, but this assumption had not been explicitly tested. A mechanistic habitat suitability model based on winter temperatures performed well in predicting nutria distribution in the Pacific Northwest and nationally. Regional results suggest nutria currently occupy most accessible suitable habitat. However, coupling the model with future climate change data suggests a much larger suitable habitat zone regionally and nationally in the near future.

Management of an invasive species on a local scale requires region-specific information about behavior patterns. Radio-telemetry tracking of local nutria populations in metropolitan habitats suggested higher diurnal activity levels than reported elsewhere.
Activity areas were also on the lower end of reported nutria home ranges, suggesting the studied metropolitan wetland sites represent core habitat for nutria in the region. Comparison of two transmitter attachment methods, a neck collar and a tail mount, did not identify a clearly superior attachment method for short-term nutria behavior studies.

The presence of nutria in metropolitan habitats in the Pacific Northwest necessitates the need to expand the limited management techniques available for these habitats. Standard Vexar® plastic mesh tubes very effectively mitigated nutria herbivory damage to woody vegetation live stakes planted in a metropolitan habitat restoration site. A recently developed nutria multiple-capture cage trap captured larger nutria and reduced non-target captures compared to a standard cage trap. The design of the multiple-capture trap, however, prevented multiple-capture events because small nutria escaped the trap.

This research contributes substantially to previously limited information about nutria in the Pacific Northwest and resulted in several new findings. Climate change modeling provides the first evidence that nutria ranges could expand in the near future. Evaluation of new radio-telemetry methods will benefit future behavior studies. The assessment of new damage prevention tools provides more options for the management of nutria in urban habitats. Management recommendations include creating regional nutria management plans, identifying and targeting priority monitoring regions, finding key stakeholders, focusing on public education, and initiating a pilot control program. Recommendations for research include evaluating effects on native fauna, conducting disease surveys, assessing the extent of damage, continuing habitat suitability analysis, and developing population indices.
DEDICATION

To my wife, Megan, who made the completion of this dissertation possible with her endless support and encouragement and to my daughter, Julia, who is teaching me lessons in flexibility before she is even born.
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available and patiently explained the concepts behind the GIS methods employed. Jack Mortensen (USDA Veterinary Services) and Darren Bruning (formerly USDA Wildlife Services) provided veterinary supervision for the nutria behavior research. Jack Mortensen graciously allowed me to work under his veterinary license and conducted multiple training sessions on handling and anesthetization techniques. Sergio Merino (USGS Invasive Species Program) demonstrated attachment of tail-mount transmitters in the field and provided technical support. Gary Witmer (USDA National Wildlife Research Center) provided background information for the nutria multiple-capture trap.

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TABLE OF CONTENTS

Abstract ........................................................................................................................................... i
Dedication ......................................................................................................................................... iii
Acknowledgements ........................................................................................................................... iv
List of Tables ....................................................................................................................................... vii
List of Figures ..................................................................................................................................... ix
Preface .............................................................................................................................................. xii

Chapter 1. Introduction and Species Review, with Special Reference to Nutria in the Pacific Northwest.................................................................................................................................1
    Section 1. General introduction ...................................................................................................... 1
    Section 2. Species overview ......................................................................................................... 2
    Section 3. Scope of research ........................................................................................................ 18

Chapter 2. Modeling Suitable Habitat ............................................................................................20
    Section 1. Development of a combined climate-hydrologic network mechanistic model for predicting suitable nutria habitat ................................................................. 20
    Section 2. Use of a mechanistic habitat suitability model to create a first approximation of the potential impact of climate change on nutria distribution ...34

Chapter 3. Assessing Activity and Movement Patterns ................................................................41
    Section 1. Nutria activity and movement patterns in metropolitan habitats in the Pacific Northwest ................................................................................................................................. 41
    Section 2. Comparison of two techniques for attaching radio-telemetry transmitters to nutria ........................................................................................................................................ 59
Chapter 4. Identifying and Managing Negative Impacts .......................................................... 68

Section 1. Efficacy of plastic mesh tubes in reducing nutria herbivory damage to live stakes in a riparian restoration site ................................................................. 68

Section 2. Comparison of the performance of a new nutria multiple-capture cage trap to a standard cage trap ............................................................... 80

Chapter 5. Conclusions and Recommendations ................................................................. 94

Section 1. Research conclusions and contributions ......................................................... 94

Section 2. Management recommendations .................................................................. 96

Section 3. Research recommendations ......................................................................... 99

Literature Cited ............................................................................................................... 102

Appendix A. Supplemental Material for Chapter 2 ..................................................... 136

Appendix B. Supplemental Material for Chapter 3 ..................................................... 137

Appendix C. Supplemental Material for Chapter 4 ..................................................... 138
LIST OF TABLES

Table 2.1.1. Quantitative assessment of the accuracy of the mechanistic nutria habitat suitability model in predicting nutria presence in the Pacific Northwest based on 2003-2007 temperature data........................................................................................................................................28

Table 2.2.1. Potential impact of climate change on the geographical extent of suitable nutria habitat in the Pacific Northwest and contiguous United States from the present (based on 2003-2007 mechanistic model of suitable nutria habitat) through the 2050s ...37

Table 3.1.1. Comparison of population characteristics and linear distance traveled from point of capture/release to point of radio-transmitter recovery between four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon..........................................................51

Table 3.1.2. Estimates of total area utilized (MCP) and utilization probability distribution (KDE) for both individual nutria with ≥ 20 locations and study populations in two metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon.................................55

Table 3.2.1. Comparison of retention time, animal response, and transmitter performance between neck collar and tail-mount radio-transmitters deployed in four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon........................................................................64

Table 4.1.1. Comparison of survival (%) of three woody vegetation species and overall survival between plots protected by Vexar® tubes and unprotected vegetation plots within the Delta Ponds metropolitan waterway in Eugene, Oregon.................................................................74

Table 4.2.1. Number of trap nights and site characteristics of seven trapping locations on Sauvie Island, located at the metropolitan edge of Portland, Oregon......................................................83

Table 4.2.2. Comparison of the performance and deployment advantages (+) and disadvantages (−) between nutria multiple-capture cage traps and standard cage traps....92
LIST OF FIGURES

Figure 1.2.1. Adult nutria (*Myocastor coypus*) in the lawn of an apartment complex in Beaverton, Oregon .................................................................5

Figure 1.2.2. Relationship between nutria trapping harvest numbers and mean nutria pelt price between 1958-2011 in state of Oregon; prices are expressed in constant dollars ....17

Figure 1.2.3. Photos of human interactions with nutria; a) woman and young child feeding a nutria in a park in Beaverton, Oregon, b) group of nutria feeding on carrots in wetland adjacent to Springwater Trail in Gresham, Oregon, and c) nutria eating from hand of person in Gresham, Oregon ........................................18

Figure 2.1.1. Geographical agreement between a) nutria distribution and relative density survey conducted in 2007 for state of Oregon and b) Oregon nutria trapping reports from 2003-2007 ..................................................................................25

Figure 2.1.2. Predicted suitable habitat (in black) for nutria in Oregon and Washington in 2007 based on a) no months with mean minimum temperature < 0 °C and mean maximum temp < 5 °C in previous five years and b) no months with mean minimum temperature < 0 °C and mean maximum temp < 5 °C in previous five years and habitat within 100 m of water ..........................................................................................27

Figure 2.1.3. Standardized distribution of the median number of extreme cold months (mean minimum monthly temperature < 0 °C and mean maximum monthly temp < 5 °C) between 2003-2007 in 12-digit hydrologic units (HUs) with a) high, b) medium, c) low, and d) zero relative nutria population densities according to the 2007 survey of Pacific Northwest nutria distribution and relative density; n = number of hydrologic units........29

Figure 2.1.4. Geographical extent of predicted suitable nutria habitat (based on 2003-2007 mechanistic model) in the contiguous United States compared to status of nutria populations by state as described by Bounds (2000) and Carter and Leonard (2002) ......30

Figure 2.1.5. Geographic area in Pacific Northwest predicted suitable for nutria by preliminary worldwide Maxent models using four methods for selecting global background points: a) random, b) random within countries with known nutria populations, c) kernel density estimation of weighted surface around presence locations, and d) target group: Echimyidae.........................................................................................31

Figure 2.2.1. Potential impact of predicted climate change on the geographic distribution of suitable nutria habitat from the present (based on 2003-2007 mechanistic model of suitable nutria habitat) through the 2050s in the a) Pacific Northwest and b) contiguous
United States; suitable habitat on national scale represents temperature model only and does not include water buffer.

**Figure 3.1.1.** Schematic depicting a) relative human population density and locations of the metropolitan study sites within the Tualatin River Watershed, Oregon, and b) aerial imagery of the four study sites.

**Figure 3.1.2.** Daily temporal activity patterns from August-December 2011 of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek, b) Nyberg Creek, c) Red Rock Creek, and d) Summer Creek; radial numbers denote hour of day, internal axis represents relative nutria activity level, and dashed lines represent 95% confidence intervals; period of darkness excludes twilight hours.

**Figure 3.1.3.** Overall daily temporal activity patterns of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, in a) August, b) September, c) October, d) November, and e) December 2011; radial numbers denote hour of day, internal axis represents relative nutria activity level, dashed lines represent 95% confidence intervals, and \( n = \# \) of study animals with active transmitters; period of darkness excludes twilight hours.

**Figure 3.1.4.** Relationship between daily minimum temperature and a) diurnal and b) nocturnal activity levels of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, in December 2011; error bars denote 95% confidence intervals.

**Figure 3.1.5.** Aerial depiction of area utilized, calculated using minimum convex polygon (MCP) and kernel density estimation (KDE) methods, by metropolitan nutria populations from August-December 2011 in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek and b) Red Rock Creek.

**Figure 3.1.6.** Spatial orientation of core area utilized (50% KDE isopleth) from August-December 2011 for individual nutria (identified by radio frequency #) with \( \geq 20 \) locations in metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek and b) Red Rock Creek.

**Figure 3.2.1.** Photos depicting design of VHF transmitters deployed on nutria at four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon, via a) neck collar and b) tail-mount (shown without PVC pipe) attachment methods.

**Figure 3.2.2.** Photos depicting orientation of VHF transmitters deployed on nutria at four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon, for a) neck collar and b) tail-mount attachments.
Figure 4.1.1. Aerial imagery depicting Delta Ponds metropolitan waterway in Eugene, Oregon, in relation to Willamette River to the west and urban development on all sides; circles denote two locations of vegetation transects .................................................................70

Figure 4.1.2. Partial transect of woody vegetation live stakes with two vegetation plots protected by Vexar® plastic mesh tubes and motion-activated surveillance cameras monitoring the vegetation plots within the Delta Ponds metropolitan waterway in Eugene, Oregon; circular wire barrier at left of photo is not part of study exclusion treatment ..........72

Figure 4.1.3. Examples of a motion-activated surveillance camera station capturing nutria targeting live stakes in an unprotected vegetation plot within the Delta Ponds metropolitan waterway in Eugene, Oregon ..........................................................................................74

Figure 4.1.4. Kaplan-Meier survival curves at 9, 44, 94, and 100 days at Delta Ponds metropolitan waterway in Eugene, Oregon, from February-May 2009 for live stakes of a) black cottonwood (n = 29), b) red osier dogwood (n = 37), and c) willow species (n = 54) in unprotected vegetation plots; dashed lines denote 95% confidence intervals ...........75

Figure 4.1.5. Cumulative number of independent (more than 0.5 hours between camera triggers) nutria events captured on surveillance cameras from February-May 2009 in protected and unprotected vegetation plots with the Delta Ponds metropolitan waterway in Eugene, Oregon ..............................................................................................................76

Figure 4.2.1. Aerial imagery depicting Sauvie Island in relation to the Columbia River to the east, Willamette River to the south, and Multnomah Channel to the west; seven study site locations are shown; Portland, Oregon, is located 15 km to the southeast ............82

Figure 4.2.2. Nutria multiple-capture trap depicted by a) technical drawing with wire fencing only shown on one panel for illustrative purposes and b) photo of constructed trap from rear .........................................................................................................................84

Figure 4.2.3. Comparison of the distribution of nutria captures by size class (kg) between multiple-capture traps and standard cage traps deployed in pairs at seven locations on Sauvie Island, Oregon, from March-April 2011 .........................................................................................................................87

Figure 4.2.4. Camera surveillance capture of a nutria social group in the vicinity of a nutria multiple-capture trap on Sauvie Island, Oregon .........................................................................................................................89
My research focused on informing the management of a specific invasive rodent, the nutria (*Myocastor coypus*), in the Pacific Northwest, USA, however, research results have applications for a broad range of vertebrate species across geographic regions. The habitat suitability modeling work in Chapter 2 provides information about current and future nutria priority monitoring areas on a regional and national scale. The model also provides a framework for modeling suitable habitat, both present and future, for other cold-limited species. The assessment of activity and movement patterns in Chapter 3 describes appropriate spatial and temporal scales for nutria control in regional metropolitan habitats. Design of the two naturally detaching radio transmitters assessed in the study can be adapted for other short-term vertebrate telemetry studies to avoid the need for animal recapture. Research in Chapter 4 evaluated two methods, one non-lethal and one lethal, for managing nutria damage. In addition to demonstrating the effective use of a plastic barrier for preventing nutria damage to restoration vegetation, results highlight the need for understanding location-specific herbivore habitat use and food habits prior to restoration work. The low non-target capture rate of a new nutria multiple-capture cage trap identified the trap as a potential new control tool for metropolitan areas; trap bias toward certain size classes displayed by both the multiple-capture trap and a standard cage trap highlights the importance of understanding potential effects of trap bias on the success of vertebrate pest trapping programs.
Several terms used throughout the manuscript need to be defined. First, the term “metropolitan” was used to best describe the areas in which my field research was conducted. “Metropolitan” was selected over “urban” to highlight the inclusion of less populated surrounding suburban areas in addition to the densely populated urban core. Though the term “urban” is generally not defined in the literature, much of my research fits in the field of urban ecology; the terms “metropolitan” and “urban” can be used interchangeably for comparison with other studies. Second, the geography of the “Pacific Northwest” can be delineated in many different ways; I defined the “Pacific Northwest” as the geographic area encompassing the states of Oregon and Washington. Third, I used the term “utilization area” to describe the physical area used by nutria within my study sites. The traditional definition of “home range” for mammals is the “area traversed by the individual in its normal activities of food gathering, mating, and caring for young” (Burt 1943). Since I did not document specific behaviors and analyzed movement at both the individual and population level, “utilization area” is a more accurate description. Again, the interpretation of “home range” is generally not addressed in the literature; my results can essentially be compared with other home range studies.
CHAPTER 1

INTRODUCTION AND SPECIES REVIEW, WITH SPECIAL REFERENCE TO NUTRIA IN THE PACIFIC NORTHWEST

Section 1. General introduction

Invasive species are becoming an increasing concern worldwide, and the rapid expansion of global travel has increased the number of potential introduction pathways (Hulme 2009). The adverse impacts of invasive species (e.g., disruption of ecological processes, competition with native species for resources, reduction of biological diversity) have been well-documented (Elton 1958, Mack and D’Antonio 1998). More than 50,000 non-native species have been introduced in the United States alone, resulting in estimated economic damages of $120 billion per year (Pimentel et al. 2005). The field of invasion ecology continues to grow, and research often focuses on preventing the establishment of an invasive species in non-native regions. It is well-established that early detection and rapid response are vital components of invasive species eradication efforts (Mehta et al. 2007, Simpson et al. 2009). However, a multitude of invasive species have already become established all over the world in habitats with land uses ranging from completely undeveloped to urban.

As the level of human development continues to increase around the world, many species are experiencing rapidly changing habitat conditions. Many species display behavioral adaptations to anthropogenic influences in urban habitats (Ditchkoff et al. 2006), a process that has been termed “synurbization” (Luniak 2004). Another
consequence of increased human development is the associated increase in human-wildlife conflicts (Messmer 2000). Much of the research on human-wildlife conflicts is focused on limiting anthropogenic impacts to sensitive species (Treves et al. 2006), however, there are also many invasive species creating economic and societal conflicts in developed areas (McNeely 2001).

Damage caused by wildlife, both native and non-native, in urban areas often differs from damage in more natural environments. Examples of human-wildlife conflicts in developed areas include destruction of restored habitat, personal property damage, and threats to human safety (Conover et al. 1995). These conflicts highlight the need for vertebrate pest management strategies specific to the urban environment, such as control methods that minimize non-target risks (Bengsen et al. 2008). Wildlife management and control in urban areas must also account for societal perception (Fall and Jackson 2002, Dickman 2010). Additionally, the adaptability of invasive species necessitates species-specific, and even geographic region-specific, strategies in many instances. The nutria (*Myocastor coypus*) is an example of a vertebrate invasive species already established in the United States and elsewhere for which regional urban-specific management strategies are needed.

Section 2. Species overview

*Distribution.*—The nutria is a large, semi-aquatic, invasive rodent native to South America south of 23° latitude (Ehrlich 1967, Woods et al. 1992). The native range includes southern Brazil, Bolivia, Paraguay, Uruguay, Argentina, and central and
southern Chile (Gosling and Baker 1991). Nutria have been introduced around the world over the last century for fur farming and are now established on every continent except Australia and Antarctica (Carter and Leonard 2002). In the United States, 15 states are considered to have stable or increasing nutria populations (Bounds 2000).

Nutria populations in the United States are located primarily in coastal and wetland regions. Primary habitat type is freshwater and brackish marshes (Bounds 2000), with freshwater habitats being preferred (Dozier 1985). Nutria populations are also common in a variety of aquatic environments such as ponds, swamps, drainage canals, rivers, streams, and other slow-flowing water systems (LeBlanc 1994). Nutria remain close to water sources and generally do not utilize upland habitat (Doncaster and Micol 1989, Guichón et al. 2003a, D’Adamo et al. 2000). The primary limiting factor for nutria distribution appears to be the severity of the winter season. Nutria are not adapted to extreme cold temperatures, and mortality rates during unusually cold winters can climb to 90% after several consecutive days of subfreezing temperatures (Gosling et al. 1983). Behavioral flexibility of nutria, however, has allowed them to persist in regions previously thought to be too harsh for survival (Doncaster and Micol 1990).

Nutria are also able to adapt to varying levels of human interaction. Nutria populations in their native range are found primarily in areas without human perturbation because of heavy hunting pressure (Guichón and Cassini 1999, Guichón and Cassini 2005, Leggieri et al. 2011), but native populations are also observed in urban habitats (Corriale et al. 2006, Corriale et al. 2008). Non-native populations in introduced ranges persist in rural and developed areas (Bertolino and Ingegno 2009). In fact, local non-

*Species description.*—The nutria is often confused with the beaver (*Castor canadensis*) or muskrat (*Ondatra zibethicus*), but the species has a variety of distinctive features. Nutria are smaller than the beaver and much larger than the muskrat. The mean adult size of the nutria is approximately 5.5 kg, and a mature adult body length measures about 60 cm (Evans 1970). Guichón et al. (2003c) found that nutria reached a larger size in introduced ranges in the United States and Europe compared to native populations in Argentina. Maximum recorded body masses for nutria in the Pacific Northwest are 10.9 kg for males and 7.3 kg for nulliparous females (Peloquin 1969).

Nutria exhibit several additional distinguishing features that aid in identification (Figure 1.2.1). The most prominent feature is a thin, rounded, rat-like tail, as opposed to the horizontally flattened tail of the beaver and the laterally compressed tail of the muskrat. The hind legs of the nutria are much longer than the front legs, giving the species a hunched appearance when on land (Bounds et al. 2003). Nutria have prominent incisors that range in color from yellow to dark orange and white vibrissae on the muzzle (Woods et al. 1992). Fur color ranges from yellowish to dark brown (Evans 1970). The nutria also has several adaptations for aquatic environments that include webbed hind feet, a valvular nose and mouth, eyes and ears set high on the head, and mammae located high on the sides of the body to allow for nursing in the water (LeBlanc 1994).
Figure 1.2.1. Adult nutria (*Myocastor coypus*) in the lawn of an apartment complex in Beaverton, Oregon

Social behavior and reproduction.—Nutria have a polygynous mating system and also exhibit an organized social structure (Gosling and Baker 1987). In their native range, nutria social groups contain approximately 10 individuals consisting of juveniles, sub-adults, and adults of both sexes. Behavioral groups may or may not represent genetic groups (Túnez et al. 2009). Each group typically has one dominant male that is larger than the other males (Guichón et al. 2003b). The resident dominant male is territorial and drives away young maturing males within the group and mature males from other social groups. This behavior results in males being more likely to disperse than females (Gosling and Baker 1989).

Nutria are prolific non-seasonal breeders, although reproductive peaks occur throughout the year (Bounds et al. 2003), and gestation periods range from approximately 127-138 days (Newson 1966). Mean litter size is 4-5 offspring (LeBlanc 1994), although females can produce a litter size of up to 13 young in optimal habitats (Gosling 1974).
Pregnant females have the ability to abort fetuses under adverse conditions (Gosling 1986). Most studies have calculated a pregnancy rate of 80% or higher for sexually mature females within a population (Bounds et al. 2003), and mature females can produce 2-3 litters per year (Brown 1975). Newborns are highly precocial and are active as soon as one hour after birth (Gosling and Baker 1991). Nutria become sexually mature at 4-6 months of age (Evans 1970). Guichón et al. (2003c) found that individuals in non-native populations became sexually mature sooner than individuals in native populations. These reproductive traits highlight the capacity of the species to proliferate quickly. Gosling (1974) estimated that a population of 8,000-10,000 individuals could increase to 15,000-18,000 individuals in one year in the absence of population control.

Peloquin (1969) studied the reproductive biology of a nutria population in the Willamette Valley, Oregon, over a two-year period. Sexual maturity ranged from four to nine months for females and six to nine months for males. Mean body mass at the onset of sexual maturity was 2.8 kg and 1.9 kg for males and females, respectively. Mean litter size was five young with a range from three to eight young. Major birth peaks occurred in January and May, followed by minor peaks in March and October. Peloquin (1969) concluded that the reproductive characteristics of the study population indicated the Willamette Valley was a highly suitable habitat for nutria.

Ecology.—Nutria population densities are generally highest in the fall and winter and lowest in spring after mortality from trapping and cold winter weather (Bounds et al. 2003). Annual density estimates range from 0.5-21.4 individuals/ha (Willner et al. 1979), and population density varies widely depending on habitat suitability. Density estimates
also can change drastically throughout the year in response to abiotic factors. In Oregon, a nutria population was estimated at 0.6 individuals/ha in winter when water levels were high and 138 individuals/ha in summer when many of the seasonal ponds and streams were dry (Wentz 1971). Several direct and indirect population indices have been developed, but the accuracy of these indices have been called into question (Carter et al. 1999, Bounds et al. 2003).

Nutria build and use resting and feeding nests in dense vegetation during the warmer months and construct burrows when temperatures drop during winter months (Atwood 1950). Nutria dig burrows in banks adjacent to water ranging from simple one-entrance burrows to complex passages with multiple levels and entrances (Warkentin 1968). Entrances are generally located just above water line, and burrows as long as 45 m have been recorded (LeBlanc 1994). Peloquin (1969) recorded burrows up to 6.1 m in Oregon with a mean entrance diameter of 23 cm and noted that nutria demonstrated preference for banks with slopes ranging from 45-90°. Bounds et al. (2003) suggested that nutria populations in the Pacific Northwest demonstrate higher burrowing activity than populations in Louisiana by referencing the level of muskrat burrowing as a baseline for both regions. Nutria also utilize other sources of cover, including man-made structures, during periods of severe winter weather (Norris 1967a).

Activity.—Nutria have been categorized as nocturnal in both native and introduced ranges (Chabreck 1962, Palomares et al. 1994), although nutria can be active throughout the day (Bounds et al. 2003). Activity patterns shift in response to both human and climate factors. A nutria population in Germany exhibited strongly diurnal
behavior due to the influence of local human feeding (Meyer 2005). Nutria may also be more active during the day in the absence of predator pressure, including humans (LeBlanc 1994). Gosling et al. (1980) reported higher diurnal activity during extreme cold temperature events in the winter months.

Nutria generally utilize a small area, as daily movement occurs within 180 m of shelter location (LeBlanc 1994). Mean home range size estimates vary widely from < 2 ha to > 30 ha and can vary by season (Doncaster and Micol 1989, Ras 1999, Nolfo-Clements 2009). Males generally utilize larger home ranges than females, and home range size can be largely dependent on resource availability (Gosling and Baker 1989). Nutria are capable of long distance dispersal events when resources are limited. Aliev (1965) documented an individual nutria that dispersed a distance of 65 km over a two-year period in eastern Europe.

*Feeding habits.*—Nutria are generalist herbivores capable of consuming up to 25% of their body mass daily by utilizing both aquatic and terrestrial vegetation (Gosling 1974, Guichón et al. 2003a). Foraging comprised 80% of observed activity for native populations in Argentina (D’Adamo et al. 2000). Diet can include all types of plant material, including leaves, stems, roots, and bark (Willner et al. 1979, Murua et al. 1981). Nutria are considered wasteful feeders, as estimates indicate as much as 90% of damaged plant material can remain unconsumed when foraging occurs on belowground roots and tubers (Taylor et al. 1997). Nutria have been shown to over-utilize preferred species (Borgnia et al. 2000), but are able to change food habits seasonally based on availability.
of food sources (Abbas 1991, Wilsey et al. 1991). For example, consumption of roots increases in winter months when other food sources are scarce (Bounds et al. 2003).

Nutria are opportunistic feeders known to utilize different food sources depending on vegetation present in the region. In their natural range of Argentina, nutria diets consisted of 40-60% aquatic monocots, 30-35% terrestrial monocots, and 0-15% dicots. Spikerushes and duckweeds were the two most consumed species (Borgnia et al. 2000). Nutria populations in Italy targeted aquatic macrophytes 82% of the time, primarily reeds and *Elodea* species (Prigioni et al. 2005a). Plants commonly consumed by nutria in Louisiana include cordgrasses, duckweeds, arrowheads, and bulrushes (Wilsey et al. 1991). Nutria diets in Maryland rely heavily on plant roots (Willner et al. 1979). Nutria are also commonly observed feeding on lawn grass in urban systems in Louisiana (Jacoby Carter, US Geological Survey, personal communication).

Nutria utilize a variety of plant species in the Pacific Northwest. Wentz (1971) found that broadleaf arrowhead (*Sagittaria latifolia*) and smartweed (*Polygonum* spp.) were selected by nutria in the Willamette Valley, Oregon, and concluded these species may be locally reduced or extirpated by foraging nutria. Wentz observed nutria feeding on 40 different species of plants, and 15 species accounted for over 80% of the foraging observations. Nutria foraged more heavily on herbaceous dicots than monocots in coastal habitats of Oregon (A. Meyer, 2006), but herbivory impacts were not as severe as those reported in Maryland and Louisiana. Nutria also feed on a wide range of crops located in close proximity to aquatic habitat (Kuhn and Peloquin 1974) and eat lawn grass in metropolitan habitats (author, personal observation).
Mortality.—Gosling and Baker (1981) estimated the potential longevity of nutria in Great Britain to be 6.3 years ± 0.4 years [SD]. Atwood (1950) concluded that < 10% of nutria in Louisiana survived to 2.5 years of age. Bounds et al. (2003) suggested that only 15-20% of individuals survive past two years of age in natural conditions. Annual mortality rate estimates range from 53% (Chapman et al. 1978) to 74% (Newson 1969). The most common source of mortality is prolonged freezing temperatures (Norris 1967a, Evans 1970, Gosling et al. 1983, Doncaster and Micol 1990). These studies concluded that mortality results both from direct physiological effects of the cold and from starvation. Doncaster and Micol (1990) also documented high mortality after a five week flooding period in France. Large nutria population reductions resulting from severe winter weather have also been documented in Oregon (Kuhn and Peloquin 1974).

The impact of predation on nutria population dynamics has not been well-quantified. Caiman (Caiman spp.) are the primary natural predator of nutria in its native range (Willner 1982), and alligators (Alligator mississippiensis) prey upon nutria in Louisiana (Gabrey et al. 2009, Keddy et al. 2009). Other potential predators include various carnivorous mammals and large birds of prey (Bounds et al. 2003). Many predators only kill juvenile nutria because of the large size of adults (Gosling et al. 1981). Domestic dogs are potential predators in metropolitan areas (Jacoby Carter, US Geological Survey, personal communication). Other substantial sources of mortality documented in the native range include vehicle strikes, poisoning, and infectious diseases (Martino et al. 2008).
Damage.—Nutria in high densities can cause substantial environmental and economic damage. The most studied impact has been the role of nutria herbivory in the loss of wetland and riparian structure and function, such as reduced plant biomass and sediment retention (Grace and Ford 1996, Carter et al. 1999, Johnson-Randall and Foote 2005, McFalls et al. 2010). Nutria feeding habits can lead to destruction of the root mat and result in conversion to open water systems when damage is severe (Boorman and Fuller 1981, Bounds et al. 2003). Nutria feeding can also result in damage to terrestrial vegetation, including crops in agricultural areas (Evans 1970, LeBlanc 1994).

Herbivory damage to a variety of agricultural crops occurs in both Oregon and Washington. Larrison (1943) warned of the potential of increased damage to vegetable production in the Puget Sound area as early as the 1940s. Kuhn and Peloquin (1974) reported historic nutria damage to agricultural crops in the Willamette Valley and estimated losses of thousands of dollars per year. The crop damage was moderate to severe by the 1960s with damage to seed, grain, forage, hay, and trees (Kuhn and Peloquin 1974). Damage to regional agricultural crops such as alfalfa, wheat, corn, peas, and sugar beets is still common today, but comprehensive damage estimates are not available (Justin Stevenson, formerly USDA Wildlife Services, personal communication). Nutria herbivory is also destructive to regional wetland and riparian habitat restoration projects. Herbivory at a restoration project site in Vancouver, Washington, resulted in damages totaling $400,000 (Tim Esary, City of Vancouver, personal communication). Damage to lawns and gardens in both rural and metropolitan
areas is also regularly reported (Justin Stevenson, formerly USDA Wildlife Services, personal communication).

Nutria burrowing can lead to soil erosion, particularly when wave action is present in tidal systems or when precipitation saturates the soil. Nutria burrow into natural stream banks (LeBlanc 1994), which can result in soil sloughing into streams and subsequent water quality impacts for native species. Burrows also damage a variety of earthen water control structures (e.g., levees, dikes, embankments) and compromise the ability of these structures to control water flow (Evans 1970, LeBlanc 1994). Stream banks and water control structures weakened by nutria burrows are susceptible to cave-ins (Evans 1970). Other documented damage includes burrowing into Styrofoam flotation of boat docks and under buildings (Evans 1970, LeBlanc 1994).

Soil erosion resulting from nutria burrowing represents the largest category of damage in the Pacific Northwest (Sheffels and Sytsma 2007). Bank erosion due to nutria burrowing could result in deterioration of habitat for native fish species in the region (A. Meyer, 2006). In addition to erosion in natural systems, damage to roads and irrigation canals commonly occurs in the Pacific Northwest (Justin Stevenson, formerly USDA Wildlife Services, personal communication). Heavy machinery and livestock breaking through banks weakened by nutria burrows has also been reported (Gordon Oman, Wahkiakum County Diking District, personal communication). Regional homeowners living near stream or wetland systems can face costs of thousands of dollars to repair nutria erosion damage to private property (Justin Stevenson, formerly USDA Wildlife Services, personal communication).
Many other potential concerns associated with non-native nutria populations have been studied. For example, competition with sympatric species (Ionescu et al. 2010, Ruys et al. 2011), direct and indirect effects on waterfowl (Simpson 1980, Bertolino et al. 2011), facilitation of aquatic invertebrate dispersal (Waterkeyn et al. 2010), and destruction of seismic cables (Gunn and Schmidly 1984) have all been documented. Feral nutria populations are also reservoirs for a wide range of zoonotic diseases and parasites (Babero and Lee 1961, Newson and Holmes 1968, Howerth et al. 1994, Bollo et al. 2003, Martino et al. 2008). Even though nutria inhabit urban areas, transmission risks have not been well-studied (Jojola et al. 2005). Finally, potentially aggressive behavior by nutria can pose a hazard to children and pets that approach too closely (Jim Tabor, Washington Department of Fish and Wildlife, personal communication).

Management.—Mitigating nutria impacts has historically been conducted using three lethal control methods: poisoning, shooting, and trapping. Pre-baiting has been shown to improve results for all eradication methods (LeBlanc 1994). The potential use of rodenticides for nutria control continues to be assessed (Nolte et al. 2004, Mach and Poché 2007), but applications are limited by primary and secondary consumption hazards for non-target species (Witmer et al. 2010). Shooting nutria can be very effective in undeveloped areas where the use of firearms is not prohibited (Evans 1970, LeBlanc 1994). Trapping is the most widely used nutria control method on varying spatial scales and has been shown to be a potentially cost-effective control option (Bertolino et al. 2005, Panzacchi et al. 2007, Bertolino and Viterbi 2010). A few studies have suggested
additional methods to improve trapping success, such as the use of floating rafts (Baker and Clarke 1988) and scent lures (Jojola et al. 2009).

Best management practices suggest two basic types of traps for nutria capture: foot-hold restraining traps and body-grip traps (Association of Fish and Wildlife Agencies 2006). Both are single capture traps; body-grip traps are lethal and foot-hold traps are non-lethal. Non-lethal management of nutria populations is common when non-target risks or public safety are a primary concern. Cage traps have also been used effectively on a range of spatial scales and habitat types (Gosling et al. 1988, Prigioni et al. 2005b, Cocchi and Riga 2008).

Many indirect, non-lethal methods for nutria management have also been suggested. These methods focus on preventing nutria ingress to an area by excluding or deterring nutria from establishing a permanent presence. Exclusion methods include burying fences to protect sensitive areas and establishing vegetation barriers to protect individual vegetation plantings (Evans 1970, LeBlanc 1994). Habitat modification methods include manipulating water levels seasonally to flood burrows or eliminate standing water, contouring stream banks to reduce slope angle, and controlling vegetation near water to reduce refuge areas (Evans 1970, LeBlanc 1994).

Attempts to eradicate feral nutria populations have taken place in several locations with varying degrees of success. In the United States, small nutria populations have been eradicated in California and Indiana (Carter and Leonard 2002). In general, effective eradication projects must take place while nutria populations are small (Drake 2005). The most successful large-scale eradication program to date took place in Great
Britain and is considered a model for eradication of a vertebrate pest species (Bomford and O’Brien 1995). An extensive trapping program during a five-year period in the 1980s reduced the number of adult females from 3,000 to approximately 20 individuals, and continued trapping efforts for five additional years eliminated the remaining population (Gosling and Baker 1987). The eradication program was aided by substantial research on the biology and behavior of nutria in Great Britain (Gosling 1980, Gosling et al. 1980, Gosling 1981a, Gosling 1981b, Gosling and Baker 1981) and a continuous population census during control efforts (Gosling et al. 1981).

Large-scale nutria control programs in the United States exist primarily in two states, Louisiana and Maryland. Both programs are largely supported by federal funding. The Coastwide Nutria Control Program, which is headed by the Louisiana Department of Wildlife and Fisheries, offers a bounty to encourage private trappers to target nutria. The stated goal of the program, which officially began in 2002, is to annually harvest 400,000 nutria from coastal Louisiana to reduce nutria herbivory damage on marsh ecosystems. The program has reported a decrease in damaged marsh area from an estimated 102,585 wetland acres in 1999 to an estimated 4,234 wetland acres in 2012 according to aerial surveys (Hogue and Mouton 2012). In addition to providing a mechanism for population control, the federally subsidized bounty program is an important revenue source for many hunters and trappers in the region (Jojola et al. 2005).

The goal of the nutria program in Maryland is eradication in order to preserve the fragile marsh ecosystems of the Chesapeake Bay. The program is run by the Nutria Management Team, which consists of federal, regional, and local partners. In 2000, a
three-year research study was initiated with the stated goals of estimating nutria populations and densities, monitoring nutria behavior and movement in response to trapping, and evaluating the reproductive response of nutria to trapping (Bounds and Carowan 2000). A large-scale trapping effort was implemented from 2002-2006 to test the feasibility of eradication, and all known high density nutria populations were removed during this effort (Nutria Management Team 2012). The final phase of the program, which has been expanded to include the entire Delmarva Peninsula, is to eradicate nutria in the region by 2015 through strategic detection and removal of low density populations (Nutria Management Team 2012).

*Invasion history in the Pacific Northwest.*—Nutria were introduced to Oregon and Washington beginning in the 1930s for fur farming (Larrison 1943, Willner 1982). More than 600 nutria farms existed in Oregon from the 1930s to the 1950s (Kuhn and Peloquin 1974), and farms were also present in Washington (Larrison 1943, Guenther 1950). Damaged holding structures resulting from flooding and intentional releases quickly led to the establishment of feral populations. By the 1940s, feral nutria were regularly being caught by trappers in the Willamette Valley, the Puget Sound area, along coastal Oregon rivers, and along the Columbia River (Larrison 1943, Ingles 1965, Mace 1970, Kuhn and Peloquin 1974). A sharp decrease in the value of nutria fur in the 1950s led to the collapse of the industry in the region (Kuhn and Peloquin 1974). Introduced populations in Idaho and Montana did not survive (Carter and Leonard 2002), and feral nutria populations in California were eradicated (Deems and Pursley 1978).
Nutria in Oregon and Washington were trapped mostly by accidental catch until the 1970s (Sheffels and Sytsma 2007). A major increase in pelt prices in the late 1970s and early 1980s corresponded with large increases in the annual trapping take. Trapping in Oregon peaked in the 1977-78 trapping year when 16,272 nutria were taken, however, pelt prices then decreased and annual nutria harvest by trappers declined markedly (Figure 1.2.2). This trend has also been observed in Louisiana (Hogue and Mouton 2012) and likely reflects depressed pelt prices rather than decreasing population densities (Verts and Carraway 1998). Regional harvest data also indicate a relatively stable population geographically, as nutria are consistently captured in the same counties (i.e., nutria do not appear to be spreading to previously unoccupied counties in appreciable numbers).

![Figure 1.2.2](image)

**Figure 1.2.2.** Relationship between nutria trapping harvest numbers and mean nutria pelt price between 1958-2011 in state of Oregon; prices are expressed in constant dollars.

Nutria populations are increasing in Oregon and Washington (Bounds 2000), which has resulted in increased establishment of nutria populations in metropolitan areas. Anecdotally, nutria nuisance complaints have increased in Oregon and Washington in...
recent decades (Sheffels and Sytsma 2007). The lack of public education has led to humans exacerbating the problem, such as people feeding nutria in public parks (Figure 1.2.3). Although there has been recent interest in the development of a regional plan for nutria management (Sheffels and Sytsma 2007), management and control efforts are currently only conducted on the local scale.

![Figure 1.2.3. Photos of human interactions with nutria; a) woman and young child feeding a nutria in a park in Beaverton, Oregon, b) group of nutria feeding on carrots in wetland adjacent to Springwater Trail in Gresham, Oregon, and c) nutria eating from hand of person in Gresham, Oregon](image)

**Section 3. Scope of research**

As early as 1943, Larrison (1943) suggested that nutria in the Pacific Northwest should be studied so that control measures could be implemented before their range expanded. Unfortunately, little study of the growing nutria populations occurred (Sheffels and Sytsma 2007). The recent increase in nutria damage complaints in Oregon and Washington, coupled with the presence of nutria populations in urban areas, has resulted in heightened awareness of nutria on a regional level. This awareness has brought into focus the need for strategic management of this invasive species. In order to better manage nutria populations in the Pacific Northwest, it is important to understand
the status of nutria on a regional level and develop appropriate management and control strategies, particularly in metropolitan habitats where options are currently limited.

The scope of this research, which emphasizes metropolitan habitats, includes three primary foci in relation to nutria populations in the Pacific Northwest: habitat suitability, behavior patterns, and impact mitigation. Habitat suitability modeling work presented in Chapter 2 was driven by the following questions:

1. What habitat factors are important for predicting suitable habitat for nutria in the Pacific Northwest and elsewhere?
2. How will global climate change scenarios potentially influence suitable nutria habitat in the Pacific Northwest and elsewhere?

Field research presented in Chapter 3 on nutria behavior patterns in metropolitan habitats focused on the following questions:

1. Do nutria activity and movement patterns in metropolitan habitats in the Pacific Northwest differ from patterns observed elsewhere in non-urban habitats?
2. What method for attaching radio-telemetry transmitters is best suited for short-term nutria behavior studies?

The development of impact mitigation techniques presented in Chapter 4 was based on the following questions:

1. Can Vexar® plastic mesh tubes mitigate nutria herbivory damage to woody vegetation species commonly planted for habitat restoration efforts?
2. Is the newly developed nutria multiple-capture cage trap a viable method for nutria population control, particularly in metropolitan habitats?
CHAPTER 2
MODELING SUITABLE HABITAT

Section 1. Development of a combined climate-hydrologic network mechanistic model for predicting suitable nutria habitat

Established invasive species populations are only able to spread geographically if additional suitable habitat is available, and both biotic and abiotic factors influence whether habitat is suitable for a species (Lockwood et al. 2007). If suitable habitat is available, spread is influenced by landscape structure (With 2002), connectivity (Minor et al. 2009), and the presence of dispersal corridors (Leuven et al. 2009). Rapid range expansion of invasive rodent species, such as the semi-aquatic muskrat (*Ondatra zibethicus*) in Europe (Elton 1958, Skyrienė and Paulauskas 2012), when conditions are advantageous has been documented. Invasive, semi-aquatic rodents have been shown to follow a general diffusion spread pattern (Reeves and Usher 1989, Lockwood et al. 2007), but isolated (i.e. satellite) populations can serve as “invasion hubs” for invasive vertebrate species (Florance et al. 2011). Knowledge of the geographic distribution of suitable habitat for vertebrate invasive species is key to understanding the mechanisms for potential spread.

The development of habitat suitability models using geographic information systems (GIS) is an important tool for managing invasive species (Stohlgren and Schnase 2006). These models also can be used to predict future distribution of invasive species based on climate change projections (Jarnevich and Stohlgren 2009). In general, habitat
suitability models use the current realized niche of a species in one or multiple areas to predict the current or potential future fundamental niche. However, predicted habitat use may differ depending upon the modeling approach taken (Elith and Graham 2009).

While many approaches exist, there are currently two primary methods for modeling habitat suitability. Mechanistic models explicitly incorporate processes thought to limit species distribution (Kearney and Porter 2009). Species environmental matching models, or correlative models, relate observed species distributions to a specified set of spatial environmental parameters (Elith and Leathwick 2009). The availability of GIS software has made it possible for researchers to create complex spatial models that can be used to identify suitable habitat for invasive species (Holcombe et al. 2007). The creation of habitat suitability models can be especially powerful when both mechanistic and correlative models independently predict similar scenarios (Kearney et al. 2010, Dormann et al. 2012).

While several studies have focused on nutria distribution at different scales (Carter and Leonard 2002, Salsamendi et al. 2009), little work has been done on modeling suitable nutria habitat (Bertolino and Ingegno 2009). The adaptability of the nutria to a range of biotic conditions (e.g., utilization of a wide variety of food sources, establishment in areas with low predator pressure, coexistence with sympatric species) suggests the species is an ideal candidate for a mechanistic approach to model suitable habitat based on physiological constraints. The relationship between extreme winter weather and nutria mortality rate has been modeled (Gosling et al. 1983), but the influence of cold temperatures on the geographical distribution of nutria populations has
not been explicitly tested. The objective of this research was to create a mechanistic habitat suitability model for nutria based on winter temperatures that can be adapted to other spatial and temporal scenarios.

**STUDY AREA**

The geographic area used for model validation encompassed the states of Oregon and Washington. Using the Pacific Northwest to create a nutria habitat suitability model offered several advantages over using other regions with nutria populations. First, feral nutria populations have been established in the region for 75 years and the spatial distribution of county-level nutria trapping records have remained stable for several decades (Witmer et al. 2012). This allowed for the assumption that nutria are occupying all accessible suitable habitat in the region (Jacoby Carter, US Geological Survey, personal communication). Second, the regional biogeography includes two longitudinally distinct climate zones created by the Cascade Mountains, resulting in sharp temperature gradients within a small geographical area (Gale Research Company 1985). This phenomenon is important because evidence suggests that temperature is a primary predictor of nutria distribution (Willner et al. 1979, Doncaster and Micol 1990). Third, a detailed dataset of relative nutria density at the sub-watershed level was available for all of Oregon and a portion of the state of Washington (Sheffels and Sytsma 2007).

**METHODS**

Modeling work was completed in partnership with the USGS Invasive Species Science Program at the Fort Collins Science Center and the USGS National Wetlands Research Center.
Model criteria.—The process of selecting predictor variables involved a search of the scientific literature and expert knowledge of nutria biology and ecology. Based on this information, it was assumed that biotic interactions do not influence the nutria’s geographic range on a regional level. Two abiotic variables, winter temperatures and distance to water were determined to be the primary limiting factors for nutria distribution. The use of nutria life history characteristics to model suitable habitat based on climate patterns was inspired by the work of Gosling et al. (1983). They simulated the effect of cold weather on nutria mortality based on the following expression:

\[ \sum_{i=1}^{n} \chi^2 \]

where \( \chi \) is the length of a continuous run of freezing days and \( n \) is the number of runs each winter. Freezing days were defined as 24 hour periods in which the minimum temperature was < 0 °C and maximum temperature was < 5 °C (Gosling et al. 1983).

The modeling approach differed from Gosling et al. (1983) in that temperature was evaluated on a monthly temporal scale rather than daily. This approach was used for two reasons: 1) daily minimum and maximum temperatures interpolated across the region were not available at an appropriate resolution and 2) the use of readily available monthly temperature data increased the utility of the model for other applications (e.g., climate change analysis, post-hoc analysis of past timeframes). The model used the same temperature thresholds identified by Gosling et al. (1983), so the number of months with a mean minimum temperature < 0 °C and mean maximum temperature < 5 °C was calculated. Determination of a distance to water criterion was based on numerous habitat use studies concluding that nutria do not utilize areas outside the transition zone between
aquatic and upland habitats (Doncaster and Micol 1989, Guichón et al. 2003a, D’Adamo et al. 2000). This restricted habitat use was represented in the model by establishing a 100 m buffer around all aquatic systems within the study area.

*Model creation and validation datasets.*—Cold temperature criteria were extracted from monthly climate data at a 4 km resolution (PRISM Climate Group) for a five-year period (2003-2007) prior to the date of the sub-watershed nutria presence data. A five-year period was selected to encompass nutria life span while minimizing variation of confounding factors (e.g., hunting and trapping pressure, weather patterns). The water data layer was created by merging flow lines and water bodies extracted from a national surface water dataset (National Hydrography Dataset Plus) and adding the distance to water buffer. This water layer was then intersected with the cold temperature layers to create a predicted geographic area of suitable nutria habitat.

The models were evaluated by comparing the predicted nutria presence to a regional nutria distribution and relative density map (Appendix A) based on 12-digit hydrologic units (sub-watersheds up to 40,000 acres) updated from Sheffels and Sytsma (2007). The validation dataset was previously developed by systematically surveying local fish and wildlife biologists, and results of the survey from Oregon matched the geographic distribution of state nutria harvest records from 2003-2007 (Figure 2.1.1). Hydrologic units for which biologists did not submit reports (either presence or absence) were excluded from analysis. Only hydrologic units with no extreme cold months over the specified time period were considered suitable nutria habitat.
Figure 2.1.1. Agreement between a) nutria distribution and relative density survey conducted in 2007 for state of Oregon and b) Oregon nutria trapping reports from 2003-2007

**Evaluation methods.**—The zonal statistics tool within the Spatial Analyst extension in ArcGIS 10.1 (ESRI 2010) was used to extract the minimum and maximum number of months meeting the temperature criteria (i.e., extreme cold months) within each hydrologic unit with a reported relative nutria density. These data were summarized to determine predicted nutria presence (hydrologic units with no extreme cold months) and absence (hydrologic units with ≥ one extreme cold month) locations in Oregon and Washington. Predicted nutria presence/absence was compared to the observed nutria presence/absence dataset to assess model prediction errors. An error matrix was constructed to calculate prevalence, correct classification rate, sensitivity, specificity, false positive rate, false negative rate, misclassification rate, kappa, and the true skill statistic. These measures assess prediction errors of presence/absence models based on the number of true positive, false positive, false negative, and true negative cases predicted by the model. Calculations are described in detail elsewhere (Fielding and Bell 1997, Manel et al. 2001, Allouche et al. 2006).
Model performance also was assessed using several visual methods. The relationship between relative nutria density and the number of extreme cold months was graphed to visualize trends. Model parameters were applied to the contiguous United States and compared to national nutria distribution reported by Bounds (2000) and Carter and Leonard (2002). The physiological model also was compared with preliminary results of a global correlative modeling approach using Maxent (Phillips et al. 2006) being conducted in partnership with the US Geological Survey. Maxent model results will be presented in future manuscripts, but a preliminary qualitative comparison was made to assess whether a different modeling approach on a worldwide scale yielded similar results.

Predictor variables used for the Maxent models were minimum temperature of coldest month, maximum temperature of warmest month, mean diurnal temperature range, annual precipitation, precipitation seasonality, and precipitation of warmest quarter. Four methods for background point selection were used: random, random within countries with known nutria populations, kernel density estimation of weighted surface around presence locations, and the use of the Echimyidae family as a target group. The Maxent approach finds the largest spread (i.e., maximum entropy) of presence locations in relation to the background environmental variables. A detailed explanation of Maxent modeling approaches can be found elsewhere (Phillips et al. 2006, Elith et al. 2011).

RESULTS

The number of months that met the extreme cold temperature criteria within a sub-watershed between 2003-2007 ranged from 0-41 months. All suitable habitat (i.e.,
12-digit hydrologic units with no extreme cold months from 2003-2007) was located west of the Cascade Mountains (Figure 2.1.2) and extended westward to the Pacific Ocean. Suitable habitat was predicted across the latitudinal range from the southern border of Oregon to the northern border of Washington. The total area of predicted suitable habitat with no extreme cold months was 90,553 km$^2$. Restricting suitable habitat to areas within 100 m of water reduced suitable habitat by 45% to 49,955 km$^2$ (Figure 2.1.2).

**Figure 2.1.2.** Predicted suitable habitat (in black) for nutria in Oregon and Washington in 2007 based on a) no months with mean minimum temperature $< 0$ °C and mean maximum temp $< 5$ °C in previous five years and b) no months with mean minimum temperature $< 0$ °C and mean maximum temp $< 5$ °C in previous five years and habitat within 100 m of water

The model performed well predicting suitable nutria habitat based on comparison with the known nutria distribution dataset, though model accuracy was influenced by the statistic used to summarize the number of extreme cold months within 12-digit hydrologic units (Table 2.1.1). The overall correct classification rate was 89-90% regardless of the summary statistic (i.e., minimum, maximum, mean, median) used, but
model sensitivity and specificity was more variable. The median number of extreme cold months, based on a count of 16 km² cells, within 12-digit hydrologic units was ultimately used to evaluate the model because it represents the most common (i.e., largest proportion of area) number of extreme cold months within a sub-watershed. The median number of cold months correctly predicted 87% of nutria presence locations (sensitivity) and 90% of absence locations (specificity). The true skill statistic (sensitivity + specificity – 1), which is calculated independently of species prevalence across space, was 0.774.

Table 2.1.1. Quantitative assessment of the accuracy of the mechanistic nutria habitat suitability model in predicting nutria presence in the Pacific Northwest based on 2003-2007 temperature data

<table>
<thead>
<tr>
<th>Measure of Accuracy*</th>
<th>Summary statistic for # of extreme cold months with a hydrologic unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum</td>
</tr>
<tr>
<td>Prevalence</td>
<td>0.131</td>
</tr>
<tr>
<td>Correct classification rate</td>
<td>0.890</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0.954</td>
</tr>
<tr>
<td>Specificity</td>
<td>0.880</td>
</tr>
<tr>
<td>False positive rate</td>
<td>0.120</td>
</tr>
<tr>
<td>False negative rate</td>
<td>0.046</td>
</tr>
<tr>
<td>Misclassification rate</td>
<td>0.110</td>
</tr>
<tr>
<td>Kappa</td>
<td>0.633</td>
</tr>
<tr>
<td>True skill statistic</td>
<td>0.833</td>
</tr>
</tbody>
</table>

*Calculations described in detail in Fielding and Bell (1997) and Allouche et al. (2006)
| Equal because hydrologic unit with maximum # cold of months = 0 also has mean # of cold months = 0

Reported nutria density was also strongly associated with the number of extreme cold months (Figure 2.1.3, Appendix A). Cells with no extreme cold months were recorded in 99.7% (307/308) of 12-digit hydrologic units with medium and high nutria densities. Cells with extreme cold months were only recorded in 8.4% (10/119) of hydrologic units with high nutria densities. Conversely, all but 11.7% (399/3422) of hydrologic units with no nutria populations had cells with five or more extreme cold
months. The highest number of extreme cold months from 2003-2007 in any cell within a hydrologic unit with reported nutria presence (low density) was 18 months.

**Figure 2.1.3.** Standardized distribution of the median number of extreme cold months (mean minimum monthly temperature $< 0$ °C and mean maximum monthly temp $< 5$ °C) between 2003-2007 in 12-digit hydrologic units (HUs) with a) high, b) medium, c) low, and d) zero relative nutria population densities according to the 2007 survey of Pacific Northwest nutria distribution and relative density; n = number of hydrologic units

The habitat suitability model (without the 100 m water buffer) using 2003-2007 temperature data also performed well overall on a national scale (Figure 2.1.4). Suitable habitat was predicted in 14 of 15 states (excluding Delaware) with stable or increasing nutria populations according to Bounds (2000). No or minimal suitable habitat was predicted in 12 of 13 states (excluding New Mexico) where nutria populations were introduced and subsequently failed to establish or were naturally extirpated according to Carter and Leonard (2002). Substantial nutria habitat was also predicted in three states
(Arizona, Nevada, and South Carolina) where nutria have never been introduced and have failed to disperse (Carter and Leonard 2002) and in California, where nutria have been eradicated (Deems and Pursley 1978).

Figure 2.1.4. Geographical extent of predicted suitable nutria habitat (based on 2003-2007 mechanistic model) in the contiguous United States compared to status of nutria populations by state as described by Bounds (2000) and Carter and Leonard (2002)

The mechanistic habitat suitability model also produced similar results in the Pacific Northwest to preliminary global Maxent models currently being developed by US Geological Survey. All four Maxent background point selection methods predicted the most suitable habitat being restricted to the geographic area west of the Cascade Mountains (Figure 2.1.5). Additionally, all four models ranked the minimum temperature of the coldest month variable as the most important predictor for determining suitable nutria habitat.
**Figure 2.1.5.** Geographic area in Pacific Northwest predicted suitable for nutria by preliminary worldwide Maxent models using four methods for selecting global background points: a) random, b) random within countries with known nutria populations, c) kernel density estimation of weighted surface around presence locations, and d) target group: Echimyidae

**DISCUSSION**

The mechanistic model performed well matching predicted suitable habitat with known nutria distribution in the Pacific Northwest and the contiguous United States. These results provide solid evidence that extreme cold weather is the primary factor limiting nutria distribution. This conclusion is further supported by the correlative Maxent models resulting in similar predictions using a larger geographical area and a completely different modeling approach. While additional predictor variables (e.g., land use, vegetative cover) may increase in importance as the geographic area of interest becomes more localized, model results suggest that winter temperatures and distance to water are the most important predictors of suitable nutria habitat on a regional scale.

The mechanistic model results were grouped as binary outcomes: suitable habitat or unsuitable habitat. This approach fit the data well in the Pacific Northwest and simplified the analysis, but in reality a gradient exists in which some areas could be categorized as marginal habitat. For example, the model at the national scale predicted that the state of Delaware contained no suitable habitat while Bounds (2000) reported that
a stable nutria population existed there in 2000. However, no nutria populations were
confirmed in the state from 2002-2012 until a population was recently discovered by a
local landowner (Delaware Department of Natural Resources and Environmental Control
2012). Delaware is likely marginal habitat for nutria, and populations may be severely
reduced or extirpated by unusually harsh winters. In the Pacific Northwest, the eastern
boundary of current distribution could represent shifting marginal habitat. For example,
trapping records show a small nutria population was present in the Yakima Valley,
Washington, east of the Cascades in the 1970s-1980s, but unusually harsh winters
reportedly extirpated this population (George Brady, Washington Department of Fish and
Wildlife [retired], personal communication).

There are several factors that may explain the discrepancies between predicted
suitable habitat and known geographic distribution of nutria populations on a national
scale. A follow up to Carter and Leonard (2002), as well as records in the Nonindigenous
Aquatic Species Database (United States Geological Survey 2004), revealed that nutria
are present in small numbers in New Mexico (Jacoby Carter, US Geological Survey,
personal communication) as predicted by the model. It is likely that nutria are absent
from Arizona and Nevada because there are no aquatic dispersal routes into these states
(Jacoby Carter, US Geological Survey, personal communication). In South Carolina,
nutria may be excluded because of high predation pressure from an abundant population

The model performed better predicting nutria presence than absence. Physical
barriers for nutria dispersal likely played a role in the false positive rate being higher than
the false negative rate. For example, the model predicted suitable habitat in Curry, Josephine, and Jackson Counties in southwestern Oregon. However, the nutria distribution survey and trapping records both indicate that nutria are not present in these counties. The probable explanation is that there are no dispersal routes available for nutria to reach suitable habitat in these areas. Southwestern Oregon is a rugged region, and Curry, Josephine, and Jackson Counties are separated from the counties to the north by the Rogue-Umpqua Divide Wilderness Area. This mountainous terrain is a natural southern barrier to nutria dispersal. However, the model provides evidence that nutria will likely be able to survive farther south than the current distribution if individuals find a dispersal route or are introduced into the southwestern region of Oregon.

The habitat suitability model predictions also can provide valuable information on locations where undiscovered nutria populations could persist now or in the future. For example, a previously unknown nutria population was discovered in 2005 in Skagit County, Washington, near the Canadian border (Davison and Bohannon 2005). The location of this population is predicted as suitable habitat by the mechanistic model. It is likely that other unknown populations are present in the Pacific Northwest, and the habitat suitability model can be used to target regions most likely to harbor these populations. Similarly, running the model parameters with projected future climate datasets could identify potential new areas of suitable habitat for nutria populations in the future and again provide information about geographic regions where monitoring resources should be focused.
The model also has applications for other geographic regions and species. For example, non-native nutria are known to grow larger than nutria in their native South American range (Guichón et al. 2003c). The model could be applied to the native range to assess whether nutria follow the ecogeographic pattern of larger individuals inhabiting colder climate regions at the intraspecific level (Rensch 1938, James 1970). The model could also be used to assess the invasion potential for nutria in colder climate regions, such as eastern Europe where captive nutria populations are bred for fur and meat production (Mertin et al. 2003, Bănățean-Dunea et al. 2010). The simplicity of the model also increases its relevance for other species. For example, the combined climate-hydrologic network model framework could be adapted using other abiotic factors to assess suitable habitat for other invasive species, such as the emerald ash borer (*Agrilus planipennis*) and Burmese python (*Python molurus bivittatus*), known to be limited by cold temperatures (Crosthwaite et al. 2011, Dorcas et al. 2011).

**Section 2. Use of a mechanistic habitat suitability model to create a first approximation of the potential impact of climate change on nutria distribution**

Global greenhouse gas emissions are projected to continue increasing for several decades, resulting in continued warming temperatures (Intergovernmental Panel on Climate Change 2007). Climate change and invasive species are often viewed as separate threats to biodiversity, but the synergistic effects of these threats must be studied (Brook 2008). For example, the mechanisms associated with invasive species introduction, colonization, establishment, and spread are likely to be influenced by future climate
While invasive vertebrates are often capable of rapid adaptations for dispersal (Alford et al. 2009), there are few examples of potential range shifts in invasive vertebrates in response to climate change (Brook 2008).

Most studies of the impact of climate change on vertebrate organisms have focused on native species for conservation purposes (Fordham et al. 2012). Within the field of invasion ecology, the research focuses on the potential for new invasions as a result of changing climates (Dukes and Mooney 1999, Rahel and Olden 2008). However, there are also many potential consequences of climate change for existing invasive species including the alteration of climatic constraints, distribution, and effectiveness of management strategies (Hellmann et al. 2008). Coupling current species distribution models and climate change models is a powerful tool to assess potential range shifts of an invasive species and to develop more informed management strategies based on potential changes (Jeschke and Strayer 2008).

No studies to date have examined the potential future distribution of nutria populations in non-native ranges. Nutria distribution in the Pacific Northwest and elsewhere is likely to be affected by climate change because modeling work highlighted in the previous section of this chapter identifies winter temperatures as a primary predictor of suitable habitat. The objective of this research was to model future suitable nutria habitat in the Pacific Northwest and throughout the contiguous United States as a first approximation of the impact of climate change on the geographic shift of potential nutria distribution.
METHODS

Climate change modeling work was completed in partnership with the USGS Invasive Species Science Program at the Fort Collins Science Center and the USGS National Wetlands Research Center.

*Model criteria.*—The same extreme cold month (mean minimum < 0 °C and mean maximum < 5 °C) temperature and distance to water criteria outlined in the previous section of this chapter were used to delineate suitable nutria habitat for the Pacific Northwest. Hydrology was not included as a predictor variable on the national scale because the goal was a first approximation model. The global climate change model used for analysis was the third version of the Coupled Global Climate Model (CGCM3_T47), downscaled at 1 km resolution, produced by the Canadian Centre for Climate Modelling and Analysis (Flato et al. 2000). This model was selected because it demonstrated the best overall performance for the Pacific Northwest region out of 20 global climate change models evaluated by Mote and Salathé (2010).

Winter temperatures predicted for both A2 and A1B greenhouse gas emissions scenarios, described in the Special Report on Emissions Scenarios (Intergovernmental Panel on Climate Change 2000), were available. There were negligible differences between the two scenarios for the spatial and temporal scales of interest. The available A1B dataset was more comprehensive, so the A1B scenario was used to identify potential suitable nutria habitat through the 2050s. Total land area values were obtained from 2000 Census data (United States Census Bureau 2004).
RESULTS

The climate change model predicted substantial increases in suitable nutria habitat for both the Pacific Northwest and the contiguous United States (Table 2.2.1, Figure 2.2.1). The model predicted that 94% of the total area in the Pacific Northwest would exhibit winter temperatures warm enough for nutria to persist by the 2050s. The full model with the 100 m water buffer predicted 39% of the total area as suitable habitat, representing a 240% increase over current conditions. The predicted increase in total area warm enough for nutria throughout the contiguous United States for the same time period was 118%, encompassing 81% of the total area. Since the model is a first approximation, the water buffer was not included in the national model.

Table 2.2.1. Potential impact of climate change on the geographical extent of suitable nutria habitat in the Pacific Northwest and contiguous United States from the present (based on 2003-2007 mechanistic model of suitable nutria habitat) through the 2050s

<table>
<thead>
<tr>
<th>Suitable Habitat</th>
<th>Pacific Northwest</th>
<th>Contiguous United States*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current 2020s 2050s</td>
<td>Current 2020s 2050s</td>
</tr>
<tr>
<td>Total land area (km²)</td>
<td>439,470 439,470 439,470</td>
<td>8,080,465 8,080,465 8,080,465</td>
</tr>
<tr>
<td>Suitable habitat area (km²)</td>
<td>49,955 156,051 169,805</td>
<td>3,004,895 5,851,637 6,547,305</td>
</tr>
<tr>
<td>Suitable habitat area (%)</td>
<td>11.4 35.5 38.6</td>
<td>37.2 72.4 81.0</td>
</tr>
<tr>
<td>Increase from current habitat (%)</td>
<td>0.0 212.4 239.9</td>
<td>0.0 94.7 117.9</td>
</tr>
<tr>
<td>Increase from previous time period (%)</td>
<td>n/a 212.4 8.8</td>
<td>n/a 94.7 11.9</td>
</tr>
</tbody>
</table>

*suitable habitat on national scale represents temperature model only and does not include water buffer

The orientation of the geographic shift in potential suitable nutria habitat differed between the Pacific Northwest and the contiguous United States. The predicted increase in suitable habitat in Oregon and Washington occurred longitudinally, while predicted increase in suitable habitat on a national scale was latitudinal. Suitable nutria habitat by the 2050s was predicted in every county in Oregon and Washington and all states in the contiguous United States except North Dakota, Minnesota, and Wisconsin.
DISCUSSION

Model results suggest that nutria populations could extend their range substantially both in the Pacific Northwest and the contiguous United States in the future. While the availability of water will restrict suitable habitat on a local and regional level, the model predicts the only large-scale areas that will remain unsuitable by the 2050s will be at extreme elevations (e.g., Rocky Mountains) and the northernmost latitudes. Most of the increase in suitable area, particularly in the Pacific Northwest, was predicted to occur by the 2020s with minimal further expansion through the 2050s. This suggests a large portion of the Pacific Northwest that currently represents marginal nutria habitat could soon become suitable habitat with only a 1-2 °C increase in mean temperatures (Mote and Salathé 2010). The predicted increase in suitable habitat moving north across the United States concurs with observations of latitudinal shifts for cold-limited species across several taxonomic groups in Great Britain (Hickling et al. 2006).
The climate change model represents a first approximation of suitable nutria habitat, but it should be noted that some geographic areas predicted as suitable in the future (i.e., winter temperatures will be warm enough for nutria to persist) may not be accessible to nutria. For example, nutria are semi-aquatic animals, so land area without surface water will remain unsuitable regardless of climate. There also may be future suitable areas where nutria will not be able to disperse because of geographic barriers (e.g., mountain ranges with sharp elevation gradients). Finally, it should be noted that the A1B emissions scenario used in the analysis assumes 1) rapid economic growth, 2) a global population reaching 9.0 billion by 2050 and then gradually declining, 3) a convergent world, and 4) the quick spread of new and efficient technologies with a balanced emphasis on all energy sources (Intergovernmental Panel on Climate Change 2000). Divergence from these assumptions may substantially alter the magnitude of increasing temperatures.

Despite many assumptions and the absence of additional predictor variables, model results clearly demonstrate that climate change could result in a substantial increase in the potential range of non-native nutria populations in the Pacific Northwest and throughout the contiguous United States. In Oregon and Washington, the potential establishment of nutria populations east of the Cascade Mountains could be a major economic concern. Agriculture is a primary economic sector east of the Cascade Range in both Oregon and Washington, and regional nutria populations are known to cause damage to crops ranging from grains to fruit trees (Kuhn and Peloquin 1974).
Nutria would not be able to persist in much of eastern Oregon and Washington because of a lack of surface water. However, there are 1.3 million acres of irrigated cropland in Oregon and 1.6 million acres in Washington (US Department of Agriculture 2009), a majority of which is located east of the Cascade Mountains where precipitation levels are low. Agricultural land with surface irrigation canals and reservoirs could potentially support nutria populations (Evans 1970, LeBlanc 1994), especially given that adjacent agricultural crops would provide an accessible food source (Ellis 1963, Willner et al. 1979). The establishment of nutria populations in these habitats would likely result in nutria becoming a pest species for eastern Oregon and Washington farmers.

Non-native nutria populations are not considered to have a maximum temperature threshold, as populations are found in desert wetlands in Texas (Milholland et al. 2010). This physiological tolerance led to the model predicting a retention of suitable habitat along the current southern distribution boundary in the contiguous United States. A similar pattern was observed for a disease-transmitting European tick (*Ixodes ricinus*) where less extreme winter temperatures led to northward expansion of the geographic distribution limit while the southern boundary was retained (Lindgren et al. 2000). However, a wide range of terrestrial organisms across taxonomic levels are exhibiting rapid range shifts in response to warming temperatures where both northern and southern boundaries are shifting to higher latitudes (Chen et al. 2011). This suggests a potential change in biotic interactions for nutria as species assemblages continue to shift.
Chapter 3

Assessing Activity and Movement Patterns

Section 1. Nutria activity and movement patterns in metropolitan habitats in the Pacific Northwest

Metropolitan areas are rapidly expanding worldwide. Global urban populations grew at an annual rate of 2.6% from 1950-2011, and the global level of urbanization (i.e., proportion of people living in cities and surrounding suburbs) is projected to increase from 52% in 2011 to 67% by 2050 (United Nations Department of Economic and Social Affairs 2012). This increasing urbanization has implications for wildlife species utilizing metropolitan areas. Many species adapt their behavior in these habitats to avoid or limit contact with humans (Ditchkoff et al. 2006). At the other end of the spectrum, some species become habituated and even attracted to humans (Whittaker and Knight 1998).

Mammal spatial and temporal activity patterns can be influenced by many human activities (Luniak 2004), and behavior shifts are species-dependent. Banded mongoose (*Mungos mungo*) utilizing garbage dumps as feeding sites maintained smaller core areas within their home ranges (Gilchrist and Otali 2002), while North American elk (*Cervus elaphus*) increased travel in response to off-road recreation activities (Naylor et al. 2009). Bobcats in an urban nature reserve shifted to nocturnal activity in areas with high human use (George and Crooks 2006), while the striped field mouse (*Apodemus agrarius*) shifted to diurnal activity in urban parks (Luniak 2004). Understanding urban-specific behavior patterns is important for conserving biodiversity (Sutherland 1996) and limiting adverse effects of invasive species (Holway and Suarez 1999) in these habitats.
Nutria in their native range avoid humans (Leggieri et al. 2011), but there is evidence that non-native nutria populations habituate to human activities (Meyer 2005). Although non-native nutria populations are present in developed areas, few studies have assessed nutria behavior in urban landscapes (Denena et al. 2003, Towns et al. 2003, Carter et al. unpublished data). Additionally, no research has been conducted on activity and movement patterns of non-native nutria populations in the Pacific Northwest despite the presence of the species in the region for 80 years. Understanding nutria behavior has been shown to be important for habitat and region-specific control efforts (Gosling and Baker 1989). Objectives of this research were to 1) determine daily activity patterns of local nutria populations in metropolitan habitats in the Pacific Northwest and 2) assess the extent of individual and group movement within regional metropolitan habitats.

**STUDY AREA**

The study was conducted within the Lower Tualatin River Watershed on the west side of the Portland, Oregon, metropolitan area. The regional climate is characterized by cool, wet winters and warm, dry summers. Most of the 100 cm of annual precipitation falls between October and March (Oregon Climate Service 2012). The Lower Tualatin River Watershed drains 250 km², and over 50% of the area is classified as urban use (Tualatin River Watershed Council 2001). A watershed restoration program is underway to reduce water temperatures and increase spawning fish habitat (Smith and Ory 2005).

Nutria are prevalent throughout the basin, including the metropolitan area encompassing the northeastern portion of the watershed. Trapping is employed as a strategy for population control, particularly within habitat restoration sites, to limit soil
erosion and herbivory impacts caused by nutria within the watershed. The study included four sites with known nutria populations: Hedges, Nyberg, Red Rock, and Summer Creeks (Figure 3.1.1). Each site was a restoration wetland within the metropolitan area located within a unique tributary. All sites had restricted access, so habituation to humans was assumed to be limited. Study site size ranged from an estimated 5.4-21.6 ha.

**Figure 3.1.1.** Schematic depicting a) relative human population density and locations of the metropolitan study sites within the Tualatin River Watershed, Oregon, and b) aerial imagery of the four study sites.
METHODS

Nutria capture and handling.—After pre-baiting for several days to improve trapping success (LeBlanc 1994), five cage traps (Havahart® model #1045) were used at each site to capture study animals in August 2011. Traps were placed in areas with signs of nutria activity, baited with apples and carrots, and checked daily. Animal sex and body mass were recorded for captured nutria. Passive integrated transponder tags were injected into the right hind quarter to permanently identify each individual. Each nutria was fitted with a very high frequency (VHF) radio-telemetry transmitter and released at the site of capture after it demonstrated full recovery from handling. VHF technology was selected over GPS technology because the lower cost per unit allowed for a larger sample size and greater ability to assess variation (Girard et al. 2006). Transmitter design, attachment, and performance are described in detail in the next section.

Animal handling protocols were approved by the Portland State University Institutional Animal Care and Use Committee (Protocol #: psu11.03.01.1). Nutria trapping was conducted under a scientific take permit from the Oregon Department of Fish and Wildlife (permit #: 012-11). All capture and handling procedures were in accordance with Sikes et al. (2011).

Nutria activity and movement monitoring.—A remote data logging station was established at a central location within each of the four sites to continuously monitor nutria activity from August-December 2011. A station consisted of a VHF telemetry receiver/data logger (Advanced Telemetry Systems, model R4500SD) fitted with an omnidirectional dipole antenna. Stations were powered by a 12-volt deep cycle marine
battery connected to a 65-watt solar panel. The receiver/data logger units, housed within a waterproof case (Pelican™, model 1460), were programmed to cycle through all transmitter frequencies continuously and log the strongest signal of each frequency at five minute intervals. These data were used to evaluate nutria activity patterns by calculating the magnitude of signal change throughout the 24 hour day. Control transmitters also were used to ensure that signal strength drift did not exhibit temporal patterns.

Handheld receivers (Advanced Telemetry Systems, model R410) were used to triangulate nutria locations within two randomly selected sites: Hedges Creek and Red Rock Creek. Locations were always determined during the four hour window after sunset, which was identified as the period of highest activity according to baseline data from the remote data logging stations. Field visits to collect animal locations were conducted approximately twice weekly from September-November 2011, and only one location was determined for each animal during a site visit. Determining animal locations involved two researchers simultaneously using handheld receivers and Yagi antennas from permanently established stations to take compass bearings in the direction of strongest signal strength for each frequency. The point where the bearings intersected was plotted as the animal location using the Google Earth 6.1 platform (Google 2011). Researchers moved between stations to create more perpendicular bearing angles to increase precision. Handheld receivers were also used to recover transmitters after a mortality signal indicated the unit had not moved for at least the previous eight hours.

Statistical methods.—Signal strength data from the receiver/datalogger units were manipulated to assess daily activity patterns. Absolute change in signal strength
magnitude was calculated individually for each frequency (i.e., individual) and grouped by hour of day. Hourly activity levels \((AL)\) for each individual were then rescaled to allow for comparisons between months and sites according to the following formula:

\[
AL_h = \frac{\Delta ss m_h}{\Delta ss m_H} \times 100
\]

where \(ss m\) = signal strength magnitude, \(h\) = hour of day, and \(H\) = hour of day with highest activity level, therefore giving the hour of highest activity for an individual a value of 100 for the factor (i.e, site, month) of interest. Mean hourly activity levels of all individuals were then calculated by site and month. Monthly analyses only included individuals with \(\geq 20\) signal detections for every hour of the day during the respective month. Variability in activity levels was assessed with 95% confidence intervals.

The middle date of the month was used to delineate time of sunrise and sunset for each month. Nocturnal and diurnal nutria activity levels in the first (August) and last (December) months were compared using Student’s paired t-tests. Twilight hours, defined as 0.5 hours before and after sunrise and sunset were excluded from analysis to avoid potential misclassification. A one-way repeated measures ANOVA was used to compare the effect of time on mean activity level for each study month. A subset consisting of all animals with transmitters still attached in December \((n = 8)\) was used to achieve a balanced repeated measures ANOVA design. A Tukey post-hoc test was used to conduct a multiple comparison of means. Linear correlation was used to assess the relationship between December daily minimum temperatures and nutria activity levels.

Movement was assessed by calculating distance between capture/release and transmitter recovery locations and spatial area utilized. Linear (i.e., shortest) distance
traveled from capture/release to transmitter recovery locations was used to isolate any long-distance dispersal events and was evaluated between sites by calculating 95% confidence intervals. A Student’s t-test was used to compare linear distance between males and females, and linear correlation was used to assess the relationship between body mass and linear distance traveled. A two-tailed alpha of 0.05 was used.

Spatial area utilized was calculated using both the minimum convex polygon (MCP) deterministic method and the fixed kernel density estimation (KDE) probabilistic method. The MCP method (Mohr 1947) delineates a polygon area that encloses all animal location points by creating a series of convex angles connecting the outer animal location points. The KDE method (Silverman 1986), described in detail elsewhere (Worton 1989, Seaman and Powell 1996), essentially uses the density of animal location points to create a histogram that represents the probability of finding an animal within a defined area. Bandwidth for the fixed kernel was set at 500 m after trial and error showed it to be the most biologically appropriate buffer (i.e., restricted utilized area to suitable habitat types without excessive fragmentation), and cell size was fixed at 1.0 m$^2$. Both area utilization methods were calculated using Geospatial Modelling Environment Version 0.7.2.1 (Beyer 2012), and ArcGIS 10.1 (ESRI 2010) was used to display results.

Spatial area utilized was calculated for the study populations at Hedges Creek and Rock Creek, as well as individual animals at these sites with ≥ 20 location points (n = 7). Animals with < 20 location points were excluded due to inadequate sample size for kernel estimates (Blundell et al. 2001). The MCP method was used to characterize movement range, while the KDE method was used to calculate the utilization distribution.
(i.e., probability of animals being within specified spatial zones). Isopleth lines at 25%, 50%, and 95% were calculated. The standard convention of using the 50% isopleth line to characterize the core activity zone was followed (Laver and Kelly 2008). Descriptive statistics were calculated to summarize utilization area results grouped by site and sex, but inferential tests were not conducted because of inadequate sample size. Linear correlation was used to assess the relationship between utilization area and body mass.

RESULTS

A total of 30 nutria were captured at the four sites (Appendix B). Daily nutria activity patterns were similar across sites, so between-site data were pooled. Nutria were consistently active during the day throughout the study. The study populations at all four sites exhibited a sharp decrease in activity in the period associated with sunrise and a smaller activity peak after sunset. Decreased activity associated with sunrise was most pronounced at Nyberg Creek and least pronounced at Red Rock Creek (Figure 3.1.2). The diurnal: nocturnal activity level ratio (i.e., proportion of diurnal activity compared to nocturnal activity level) ranged from 0.83:1 in October to 1.35:1 in December.

Overall activity patterns were similar in August-October, began to shift to higher activity before sunset in November, and shifted noticeably to lower activity after sunset in December (Figure 3.1.3). There was no difference in diurnal activity from August to December ($t_7 = 0.92, P = 0.390$), but a significant decrease in nocturnal activity was detected ($t_7 = 4.71, P = 0.002$). There also was a significant effect of month on the mean activity level of individuals ($n = 8$) that still had active transmitters in December ($F_{4,28} = 4.58, P = 0.006$). Tukey post-hoc analysis indicated that mean activity in both September
(74.35 ± 4.53 SD) and October (73.79 ± 5.95 SD) differed from mean activity in December (63.89 ± 10.31 SD). Though diurnal activity levels were higher than nocturnal levels in the month of December (Figure 3.1.4), no relationship between December daily minimum temperatures and activity level, either diurnal ($r = 0.21, F_{1,15} = 0.68, P = 0.423$) or nocturnal ($r = 0.22, F_{1,15} = 0.77, P = 0.393$), was detected.

Figure 3.1.2. Daily temporal activity patterns from August-December 2011 of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek, b) Nyberg Creek, c) Red Rock Creek, and d) Summer Creek; radial numbers denote hour of day, internal axis represents relative nutria activity level, and dashed lines represent 95% confidence intervals; period of darkness excludes twilight hours.
Figure 3.1.3. Overall daily temporal activity patterns of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, in a) August, b) September, c) October, d) November, and e) December 2011; radial numbers denote hour of day, internal axis represents relative nutria activity level, dashed lines represent 95% confidence intervals, and n = # of study animals with active transmitters; period of darkness excludes twilight hours
Figure 3.1.4. Relationship between daily minimum temperature and a) diurnal and b) nocturnal activity levels of metropolitan nutria populations in the Lower Tualatin River Watershed, Oregon, in December 2011; error bars denote 95% confidence intervals.

Linear distance traveled between the capture/release location and transmitter recovery location ranged from 13-1452 m (Table 3.1.1). No difference (t_{23} = 1.41, \( P = 0.170 \)) in mean linear distance between males (mean = 373 m ± 119 m [SE]) and females (mean = 169 m ± 58 m [SE]) was detected. Similarly, no significant relationship between animal body mass and linear distance was observed (\( r = 0.23, F_{1,25} = 1.44, P = 0.242 \)). Overall mean linear distance was 272 m ± 68 m [SE]. Pairwise comparisons using 95% confidence intervals showed that mean linear distance was higher at Summer Creek than Red Rock Creek, but no other pairwise differences were observed (Table 3.1.1).

Table 3.1.1. Comparison of population characteristics and linear distance traveled from point of capture/release to point of radio-transmitter recovery between four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon

<table>
<thead>
<tr>
<th>Site</th>
<th>Population Characteristics</th>
<th>Linear Distance Traveled (m)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sex ratio (M:F) Mean body mass (kg)</td>
<td>Mean Minimum Maximum 95% CI</td>
</tr>
<tr>
<td>Hedges</td>
<td>4:3 4.1</td>
<td>162 13 426 59-265</td>
</tr>
<tr>
<td>Nyberg</td>
<td>2:5 5.2</td>
<td>138 18 365 40-235</td>
</tr>
<tr>
<td>Red Rock</td>
<td>4:3 3.2</td>
<td>131 73 215 83-179</td>
</tr>
<tr>
<td>Summer</td>
<td>6:1 6.0</td>
<td>574 38 1452 204-945</td>
</tr>
</tbody>
</table>

*distance between capture/release site and transmitter recovery site
All radio-locations at Hedges Creek and Red Rock Creek were located in the immediate vicinity of the restoration wetland areas (Figure 3.1.5). The known nutria den sites discovered during field visits (an abandoned beaver lodge at Hedges Creek and a series of burrows in a narrow channel at Red Rock Creek) at both study sites were located within the overall core utilization areas (50% isopleth) of the study populations. These dens were located adjacent to open water areas within both sites (Figure 3.1.5). The spatial pattern of core utilization areas for individual nutria with ≥ 20 radio-locations showed a relatively higher degree of overlap at Red Rock Creek compared to Hedges Creek (Figure 3.1.6).

The overall study population utilization area was 19.4 ha at Hedges Creek and 13.5 ha at Red Rock Creek based on MCP calculations (Table 3.1.2). The general activity area according to 95% isopleths was 11.7 ha and 8.2 ha at Hedges Creek and Red Rock Creek, respectively. Mean utilization area using the MCP method was 7.8 ha ± 2.4 ha [SE] for males (n = 2) and 3.8 ha ± 0.8 ha [SE] for females (n = 5). No significant relationship between animal body mass and MCP utilization area was observed (r = 0.45, \(F_{1,5} = 1.24, \ P = 0.316\)).

Mean utilization area for individual nutria with ≥ 20 radio-locations was 5.9 ha ± 2.16 ha [SE] at Hedges Creek (n = 3) and 4.3 ha ± 0.6 ha [SE] at Red Rock Creek (n = 4) based on MCP calculations. The 95% isopleth mean areas for these individuals at Hedges Creek and Red Rock Creek were 5.7 ha ± 0.9 ha [SE] and 5.4 ha ± 0.7 ha [SE], respectively. The 50% isopleth mean area for individuals (i.e. core activity area) was 1.4 ha ± 0.2 ha [SE] at Hedges Creek and 1.2 ha ± 0.2 ha [SE] at Red Rock Creek.
Figure 3.1.5. Aerial depiction of area utilized, calculated using minimum convex polygon (MCP) and kernel density estimation (KDE) methods, by metropolitan nutria populations from August-December 2011 in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek and b) Red Rock Creek
Figure 3.1.6. Spatial orientation of core area utilized (50% KDE isopleth) from August-December 2011 for individual nutria (identified by radio frequency #) with ≥ 20 locations in metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon, at a) Hedges Creek and b) Red Rock Creek.
Table 3.1.2. Estimates of total area utilized (MCP) and utilization probability distribution (KDE) for both individual nutria with ≥ 20 locations and study populations in two metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon

<table>
<thead>
<tr>
<th>Site</th>
<th>Animal Characteristics</th>
<th># Locations</th>
<th>Area Utilized (ha)</th>
<th>MCP</th>
<th>KDE Isopleths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sex</td>
<td>Body Mass (kg)</td>
<td>Frequency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hedges</td>
<td>M</td>
<td>4.3</td>
<td>165.744</td>
<td>23</td>
<td>10.2</td>
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<tr>
<td>Hedges</td>
<td>F</td>
<td>2.3</td>
<td>165.894</td>
<td>27</td>
<td>3.6</td>
</tr>
<tr>
<td>Hedges</td>
<td>F</td>
<td>2.0</td>
<td>166.332</td>
<td>27</td>
<td>3.8</td>
</tr>
<tr>
<td>Red Rock</td>
<td>M</td>
<td>6.1</td>
<td>164.918</td>
<td>22</td>
<td>5.4</td>
</tr>
<tr>
<td>Red Rock</td>
<td>F</td>
<td>6.4</td>
<td>165.918</td>
<td>28</td>
<td>4.9</td>
</tr>
<tr>
<td>Red Rock</td>
<td>F</td>
<td>2.0</td>
<td>165.981</td>
<td>26</td>
<td>2.7</td>
</tr>
<tr>
<td>Red Rock</td>
<td>F</td>
<td>2.0</td>
<td>166.318</td>
<td>26</td>
<td>4.1</td>
</tr>
<tr>
<td>Hedges study population (n = 8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Rock study population (n = 7)</td>
<td></td>
<td></td>
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</tbody>
</table>

MCP = minimum convex polygon
KDE = kernel density estimation

DISCUSSION

The primary difference in observed temporal activity patterns in this study compared to previous studies in other regions was the level of diurnal activity. While there was a decline in activity in the time period associated with sunrise, as reported elsewhere (Chabreck 1962, Gosling 1979, Palomares et al. 1994), a high level of diurnal activity was observed regardless of month. Other studies have only documented high diurnal activity in the presence of human feeding (Meyer 2005) or extreme cold temperature (Gosling et al. 1980). A similar activity pattern was observed at all four study sites, and the relatively small confidence intervals indicate activity patterns of the study animals were synchronous. This spatial and temporal overlap suggests observed results represent the activity cycle of urban nutria populations in the Portland, Oregon, metropolitan area.
The most noticeable shift in temporal activity patterns was the decrease in nocturnal activity and associated increase in diurnal activity during the month of December compared to summer and fall months. Though there were 16 days with minimum temperatures < 0 °C in December compared to only three days in November in the Portland metropolitan area (National Oceanic and Atmospheric Administration 2012), there was no evidence that nutria activity was influenced by daily minimum temperature. The likely explanation is that the observed activity shift was the onset of a seasonal cycle rather than a response to fluctuating daily temperatures. This activity pattern shift was not observed during the winter months in a nutria population in the native range (Palomares et al. 1994). Unfortunately, the freezing temperatures continuously created layers of frost on the solar panels powering the remote data logging stations and prevented continued activity tracking through the rest of the winter months.

This is the first study to report local population-level nutria utilization areas, so results could not be compared to other regions. Mean individual utilization areas were smaller than recent home range estimates of 28.8 ha in Louisiana (Nolfo-Clements 2009) and 9.8 ha in Maryland (Ras 1999), but larger than the mean home range of 2.74 ha for a metropolitan reservoir in Texas (Denena et al. 2003). The mean utilization areas of 5.9 ha at Hedges Creek and 4.3 ha at Red Rock Creek were at the lower end of home range estimates reported in the literature (Bounds et al. 2003). While not tested statistically due to inadequate sample size, results support previous findings that males and adults utilize larger home ranges than females and juveniles, respectively (Doncaster and Micol 1989, Gosling and Baker 1989). The maximum linear distance between capture/release and
transmitter recovery locations was < 1.5 km, so no long distance dispersal events were observed during the study timeframe.

The spatial distribution of core activity areas may have been influenced by nutria population structure and habitat availability at the two sites. At Hedges Creek, the two females overlapped core activity areas in the proximity of the known den site. The male, likely a non-dominant adult based on a regional body mass model (Peloquin 1969), exhibited a core activity area spatially distinct from the two females. This distinct activity zone suggests the male was not in the same social group as the two females or perhaps was driven out of the social group by a dominant male (Gosling and Baker 1989). Additionally, multiple open water areas at Hedges Creek may increase the likelihood of multiple social groups co-existing at the site.

The individual (three females, one male) core activity areas at Red Rock Creek overlapped substantially and included the known den sites. Female nutria generally do not exhibit territorial behavior (Ryszkowski 1966, Doncaster and Micol 1989), so the highly similar core activity areas are not surprising. Further, available space may have been restricted at Red Rock Creek. In addition to being a smaller overall area than Hedges Creek, only one open water source was present and a shallow concrete box culvert 40 m in length adjacent to the nutria den canal may have reduced movement through that corridor.

The higher level of diurnal activity for nutria in the Lower Tualatin River Watershed compared to other regions is opposite the pattern observed for many mammals in urban habitats (Ditchkoff et al. 2006). A possible explanation for the observed results
is reduced risk of diurnal activity due to the relative lack of natural predator pressure in urban habitats (Gering and Blair 1999, Fischer et al. 2012). Nutria utilization areas in the Lower Tualatin River Watershed were smaller than predicted home range size based on classic body size-dependent formulas (McNab 1963, Harestad and Bunnell 1979) and also smaller than nutria home range estimates in non-urban habitats elsewhere (Nolfo-Clements 2009). This pattern of smaller home ranges in urban habitats has been documented in other mammals of similar size, such as the raccoon (Procyon lotor, Prange et al. 2004) and Virginia opossum (Didelphis virginiana, Meier 1983).

Results of the nutria telemetry study bring into focus several management and control implications. First, the high level of diurnal activity in metropolitan nutria habitats results in increased contact with humans and associated safety concerns. Second, the common practice of wildlife control personnel conducting covert trapping during nocturnal periods may result in lower capture rates in the cold winter months. Third, nutria do not appear to be using metropolitan wetlands as temporary refuges from which dispersal events occur. In fact, the small utilization areas observed at both Hedges Creek and Red Rock Creek suggest these restoration sites represent core habitat for nutria (Gosling and Baker 1991) and that sufficient resources were available to support the study populations (Coreil et al. 1988, Gosling and Baker 1989). These observations suggest that nutria populations in metropolitan habitats in the Pacific Northwest will persist and that regional nutria management efforts must include strategies specific to urban habitats.
Section 2. Comparison of two techniques for attaching radio-telemetry transmitters to nutria

Radio-tracking has become the standard method for quantifying animal movements, primarily because it allows researchers to collect large amounts of information over multiple spatial scales (Millsapagh and Marzluff 2001). However, improper use of radio-telemetry equipment can lead to misleading results (Hebblewhite and Haydon 2010). A crucial component of radio-telemetry studies is the attachment of radio-transmitters. An ideal transmitter attachment method should have minimal influence on animal health and behavior, and at the same time allow for practical and feasible deployment. Many studies have assessed the influence of radio-transmitters on mammal behavior (Gursky 1999, Dennis and Shah 2012, Walker et al. 2012). However, while several avian studies have directly compared multiple transmitter attachment methods at the intraspecific level (Wanless et al. 1988, Rotella et al. 1993, Iverson et al. 2006), similar information for mammals is limited.

Many studies have used radio tracking to study nutria movement, most of which have utilized neck collars to deploy transmitters (Coreil and Perry 1977, Ras 1999, Denena et al. 2003, J. Meyer 2006, Haramis and White 2011). These studies have dealt with many challenges, primarily related to improper collar fit leading to animal morbidity or mortality (e.g., rubbing abrasions leading to infection, leg becoming stuck in loose collar). Objectives of this research were to 1) further evaluate a tail-mount attachment method developed by Merino et al. (2007), 2) assess the performance of a new natural
breakaway transmitter collar, and 3) compare the advantages and disadvantages of the two attachment methods for short-term nutria movement studies.

METHODS

Transmitter design.—Two transmitter designs were used: a neoprene collar transmitter and a glue-on tail-mount transmitter (Figure 3.2.1). Collar transmitters (Advanced Telemetry Systems, model M1830; mass = 56 g) were modified by sewing a biodegradable elastic segment into the neoprene banding, similar to the method that has been used on transmitters for bears and other large mammals (Garshelis and McLaughlin 1998). Glue-on transmitters (Advanced Telemetry Systems, model R2030; mass = 58 g) were modified according to Merino et al. (2007) to allow for adhesion to 19.0 mm or 25.4 mm polyvinyl chloride (PVC) pipe. Both transmitter types were designed to naturally fall off the animal after a period of approximately three months to eliminate the need for animal recapture.

Figure 3.2.1. Photos depicting design of VHF transmitters deployed on nutria at four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon, via a) neck collar and b) tail-mount (shown without PVC pipe) attachment methods

Transmitter attachment.—Animals randomly selected to be fitted with collar transmitters were placed in a squeeze cage to safely administer chemical immobilization drugs. Anesthesia was achieved through intramuscular injection of ketamine
hydrochloride (Bó et al. 1994) and dexmedetomidine hydrochloride (Jalanka and Roeken 1990). Dosage for ketamine and dexmedetomidine were 5.0 mg/kg and 0.1 mg/kg, respectively. An intramuscular injection of atipamezole hydrochloride (Jalanka and Roeken 1990) at a dosage of 0.35 mg/kg was used to antagonize the dexmedetomidine and accelerate recovery. Once animals were safely under anesthesia, collars were fitted snugly enough that a researcher’s index and middle fingers (approximately 3.5 cm width and 1.5 cm height) could not slide under the collar without considerable force. Collars were oriented so that the antenna tracked down the back of the animal toward the posterior (Figure 3.2.2). Animal vital signs (i.e., heart rate, respiration, and temperature) were monitored to confirm safe anesthesia, a general physical examination was conducted, and animal measurements (i.e., sex, mass, body length, total length, and hind foot length) were recorded. Animals were released at capture sites only after demonstrating recovery from anesthesia.

Nutria randomly selected to be fitted with tail-mount transmitters were physically immobilized using a squeeze cage. Transmitters glued to a 5.0 cm section of PVC pipe, either 19.0 mm or 25.4 mm diameter depending on animal tail size, were then fitted and secured directly to the tail using a quick-drying, two-part epoxy. Transmitter units were oriented with the antenna trailing behind the animal and held in place for approximately five minutes (Figure 3.2.2). Animals then remained caged for a minimum of 15 minutes to allow for epoxy to harden before they were released back into the water. Methodology followed Merino et al. (2007) and was demonstrated in a field trial by the original researchers. Sex and body mass was recorded before animals were released.
Research was conducted under the training and supervision of a certified wildlife veterinarian and chemical immobilization drugs were handled and stored according to controlled substances regulations of the Drug Enforcement Administration. At least two researchers were present when handling nutria to ensure the safety of all study animals. Nutria capture and handling protocols were approved by the Portland State University Institutional Animal Care and Use Committee (protocol #: psu11.03.01.1), and all capture and handling procedures were in accordance with Sikes et al. (2011).

Statistical methods.—Variability between transmitter types was assessed using a Fisher’s exact test (FET) for sex ratio and a Student’s t-test for animal body mass. Transmitter retention time was also compared with a Student’s t-test. Acute mortality rate between transmitter types was assessed with Fisher’s exact test. A Welch’s t-test to correct for unequal variances was used to compare linear distance traveled from capture/release site to transmitter recovery site between transmitter types. Linear distance was calculated as a proxy for movement to assess whether behavior patterns
differed between nutria fitted with neck collars and tail mounts. All tests were conducted using a two-tailed alpha of 0.05.

**RESULTS**

Transmitters were deployed on nutria ranging from 1.5-9.5 kg, and 90% (27/30) of the deployed transmitters were recovered. Three transmitters were not recovered because batteries failed before detachment; these were removed from all analyses. There was no difference in body mass ($t_{25} = 0.53, P = 0.600$) between animals fitted with neck (4.5 kg ± 1.9 kg [SD], n = 11) and tail (5.0 kg ± 2.7 kg [SD], n = 16) transmitters, respectively. Likewise, there was no difference in sex ratio between the neck collar and tail mount study groups (FET, $P = 0.116$), so within-treatment data were pooled for subsequent analyses.

The mean handling and recovery time for animals fitted with neck collar transmitters was 53 min ± 23 min [SD] (n = 8). Handling time for animals fitted with tail-mount transmitters was not recorded, but was similar to the period of 20 min reported by Merino et al. (2007). While there was no significant difference ($t_{17} = 2.02, P = 0.059$) in retention time between attachment types when considering transmitters that naturally detached (i.e., excluding nutria that died with transmitters still attached) from study animals, there was a pattern of earlier, though more variable, detachment for tail mounts. Retention time ranged from 71-175 days (mean = 120 days ± 38 days [SD]) for neck collars and 21-201 days (mean = 72 days ± 51 days [SD]) for tail mounts (Table 3.2.1). Neck collar transmitters remained attached significantly longer than tail-mounted transmitters overall when transmitter fate was not considered ($t_{25} = 2.79, P = 0.010$).
The overall acute mortality of study animals was 29.6% (Table 3.2.1). The mortality rate was significantly higher for animals with neck collars compared to animals with tail mounts (FET, \( P = 0.033 \)). Predation and decomposition prevented determination of cause of death in most instances, but substantial neck abrasions were observed on two animals with neck collars. The smallest animals randomly fitted with neck collars all weighed 2.0 kg (\( n = 3 \)), and each deployment resulted in mortality. Conversely, a tail-mounted transmitter was successfully deployed and recovered after detachment from an animal weighing 1.5 kg. Two tail-mounted transmitters were recovered with tails still attached to the PVC pipe. One of these animals was subsequently observed on several occasions, but long-term status (e.g., morbidity, mortality) could not be determined for either animal. No instances of feet becoming stuck in neck collars were recorded.

Table 3.2.1. Comparison of retention time, animal response, and transmitter performance between neck collar and tail-mount radio-transmitters deployed in four metropolitan wetland sites in the Lower Tualatin River Watershed, Oregon

<table>
<thead>
<tr>
<th>Retention Time (days)</th>
<th>Transmitter Type</th>
<th></th>
<th></th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Neck (n = 5)</td>
<td>Tail (n = 14)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>120</td>
<td>72</td>
<td></td>
<td>84</td>
</tr>
<tr>
<td>Minimum</td>
<td>71</td>
<td>21</td>
<td></td>
<td>21</td>
</tr>
<tr>
<td>Maximum</td>
<td>175</td>
<td>201</td>
<td></td>
<td>201</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Animal Response (%)</th>
<th>Transmitter Type</th>
<th></th>
<th></th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Neck (n = 11)</td>
<td>Tail (n = 16)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acute Mortality</td>
<td>54.5</td>
<td>12.5</td>
<td></td>
<td>29.6</td>
</tr>
<tr>
<td>Transmitter Detachment</td>
<td>45.5</td>
<td>87.5</td>
<td></td>
<td>70.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmitter Performance (%)</th>
<th>Transmitter Type</th>
<th></th>
<th></th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Neck (n = 14)</td>
<td>Tail (n = 16)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Failure</td>
<td>21.4</td>
<td>0.0</td>
<td></td>
<td>10.0</td>
</tr>
</tbody>
</table>

There was no difference \( (t_{11} = 1.44, P = 0.178) \) in linear distance traveled from capture/release site to transmitter recovery site between tail mounts (mean = 180 m ± 38 m [SE]) and neck collars (mean = 406 m ± 153 m [SE]). All recovered transmitters were
found either in the transition zone between water and upland habitat or in shallow water < 1.0 m deep. All units were in good condition, although the antennas of several tail-mount transmitters were partially exposed as a result of the animals chewing through the rubber coating. Skin and hair was attached to the interior of the PVC pipe for all detached tail-mount transmitters as described by Merino et al. (2007). All three units that experienced battery failure were neck collar transmitters, but there was no detectable difference in signal transmission between the transmitter types.

DISCUSSION

The performance of tail-mount transmitters differed somewhat from the results of the initial field trial in Louisiana (Merino et al. 2007). Tail mounts that detached from animals were retained for a mean period of 72 days ± 51 days [SD] in Oregon compared to 96 days ± 38 days [SD] in Louisiana. The loss of nutria tails still fastened to transmitters occurred on two occasions in Oregon, but was not observed in Louisiana. While the tail is not considered to aid nutria movement (Merino et al. 2007), tail loss leads to an increased risk of infection and potentially reduced capacity for thermoregulation (Krattenmacher and Rubsamen 1987). This study concurs with the conclusion of Merino et al. (2007) that tail-mount transmitters are a viable alternative to neck collars for short-term nutria movement studies, however, methods to safeguard against tail loss (e.g., identification of epoxies that reduce skin irritation, improved sizing of PVC pipe mounts) should be developed.

The new breakaway collar transmitter performed as designed, breaking down and releasing from animals naturally after several months. However, the significantly higher acute mortality rate for animals fitted with collars compared to tail-mount transmitters
suggests that 1) the collar fit needs to be improved to reduce adverse impacts on study animals, 2) the collar should be designed to break down and detach more quickly, or 3) collars should not be deployed on animals capable of short-term rapid body mass changes (i.e., juveniles and pregnant females near full-term). It should be noted that the acute mortality rate of 54.5% was within the range reported in the literature (Bounds et al. 2003), however, the actual mortality rate may have been higher because the fate of animals after transmitter detachment was unknown.

Other nutria studies have also reported difficulty fitting neck collars (Evans et al. 1971, Coreil and Perry 1977, Merino et al. 2007). A possible design modification could be the use of plastic beads instead of neoprene banding to potentially reduce neck abrasions (Ras 1999, Haramis et al. 2011). Identification of materials that break down in 1-2 months in aquatic environments that could be incorporated into a collar design may also improve collar performance. Mechanical breakaway devices are not yet an option because the mechanisms are currently too heavy to deploy on a nutria collar (Haramis et al. 2011). J. Meyer (2006) suggested limiting nutria telemetry study duration to no more than two months to minimize issues associated with neck collars, however, GPS technology may be the only option to obtain enough data points over a shorter timeframe.

The designs of the tail-mount and breakaway neck collar can be adapted for deployment on other species and should be considered, particularly when animal recapture is not necessary. Another option not considered in this study that is regularly used for transmitter deployment in aquatic mammals is surgical implantation (Horning et al. 2008). Implantation of radio-transmitters has been demonstrated in nutria (Nolfo and
Hammond 2006) and other sympatric species, such as the North American beaver
(*Castor canadensis*, Wheatley 1997) and muskrat (*Ondatra zibethicus*, Lacki et al. 1989). This method is mostly restricted to long-term studies because it generally involves a recovery time in holding facilities, although field implantation has been demonstrated for the Eurasian beaver (*Castor fiber*, Ranheim et al. 2004). Transmitters also cannot be removed without additional surgery, and recent findings for the American badger (*Taxidea taxus*) suggest implantation methods may carry long-term risks even if short-term recovery is successful (Quinn et al. 2010).

There were several advantages and disadvantages for both transmitter attachment types for nutria. Tail-mount transmitters were relatively simple and less expensive (i.e., no chemical drugs) to deploy in a short period of time, however, a thorough physical examination of the study animals was not possible. Collar transmitters took a longer period of time to deploy due to anesthesia administration and recovery, but a complete physical examination of the animal was easy to complete. While not statistically significant, retention time of transmitters that ultimately detached was longer and more predictable for neck collars than tail mounts. Longer retention time could be an advantage or disadvantage depending on the purpose of the study. There was no evidence that nutria behavior (i.e., movement assessed by linear distance traveled) differed between transmitter attachment methods. Finally, limited observations suggest tail-mount transmitters may be able to successfully be deployed on a wider range of nutria size classes than neck collar transmitters.
CHAPTER 4
IDENTIFYING AND MANAGING NEGATIVE IMPACTS

Section 1. Efficacy of plastic mesh tubes in reducing nutria herbivory damage to live stakes in a riparian restoration site

Mammalian herbivory is well-recognized as an important driver of ecological processes associated with plant community structure (Olofsson et al. 2004). For example, mammalian herbivores can alter succession patterns in both terrestrial (Davidson 1993) and aquatic (Gedan et al. 2009) systems. Mammalian herbivory is also known to increase, or sometimes decrease, plant diversity (Olff and Ritchie 1998). These ecological effects are dependent on mammalian herbivore feeding strategies, which impact movement and habitat use (Owen-Smith et al. 2010). Herbivore feeding strategies are especially important to understand for habitat restoration where success is often dependent on the reestablishment of specific herbaceous and woody plant species. While much attention has been given to the negative ecological effects of livestock grazing on riparian habitats, particularly in western North America (Fleischner 1994, Belsky et al. 1999, Poff et al. 2011), wildlife herbivores in these riparian zones also can pose major problems for restoration efforts (Opperman and Merenlender 2000).

More than $1 billion has been spent on stream restoration efforts annually since 1990 in the United States (Bernhardt et al. 2005). Greater than 60% of the projects completed during this timeframe were for endangered fish, primarily salmon, habitat restoration in the Pacific Northwest and California (Katz et al. 2007). A primary
component of these restoration projects was the reestablishment of riparian vegetation (Roni et al. 2002). Riparian vegetation buffers can reduce sediment inputs to streams, moderate water temperature, stabilize stream banks, and provide habitat complexity (Osborne and Kovacic 1993). The large amount of resources allocated to stream restoration projects, particularly in the Pacific Northwest, suggests that information on potential obstacles to the success of these projects should be a priority (Rumps et al. 2007). One such potential obstacle in Oregon and Washington is herbivory damage caused by nutria.

While damage has not been well-quantified, regional habitat restoration managers report that nutria populations are causing substantial herbivory damage to newly planted riparian vegetation. It is important to understand the extent of this damage and whether effective damage mitigation tools are available. Objectives of this research were to 1) determine whether nutria exhibit preferences among woody riparian vegetation species and 2) assess the efficacy of standard Vexar® plastic mesh tubes in reducing nutria damage to newly planted woody vegetation.

**STUDY AREA**

The study was conducted in the Delta Ponds urban waterway located in Eugene, Oregon. The regional climate is characterized by cool, wet winters and warm, dry summers. Most of the 100 cm of annual precipitation falls between October and March (Oregon Climate Service 2012). Delta Ponds consists of 60 ha of connected ponds, channels, and associated riparian areas surrounded by development on all sides (Figure 4.1.1). A restoration project on the former mining site was undertaken from 2004-2012
to reconnect the side channel to the adjacent Willamette River (City of Eugene 2012). The primary goal was to restore the natural hydrologic regime to provide rearing habitat for juvenile salmon.

**Figure 4.1.1.** Aerial imagery depicting Delta Ponds metropolitan waterway in Eugene, Oregon, in relation to Willamette River to the west and urban development on all sides; two circles denote locations of vegetation transects

Reestablishing riparian woody vegetation was a primary component of the restoration plan, but initial planting efforts were greatly hindered by losses to herbivores. A nutria control campaign in 2006 removed $>70$ nutria from the waterway during a two week trapping period (Lauri Holts, City of Eugene Parks and Open Space, personal communication). Although observed nutria activity at the site diminished, a reproducing nutria population remained at Delta Ponds. Beaver (*Castor canadensis*) were also present in the waterway, so the role of each species in the observed herbivory loss was unclear prior to the study.
METHODS

Vegetation installation and monitoring.—Soil benches for habitat restoration were recently constructed in three areas within Delta Ponds, but vegetation had not yet been replanted on the benches. A 28 m transect to monitor nutria effects on replanted vegetation was established parallel to the water’s edge at two of the locations (Figure 4.1.1). The third bench was omitted from the study due to a high level of human foot traffic. Benches were planted with live stakes of black cottonwood (*Populus balsamifera* ssp. *trichocarpa*), red osier dogwood (*Cornus sericea*), and willow (*Salix* spp.) collected from Delta Ponds and other nearby locations. These species are three of the most common woody species used for wetland and riparian restoration in the Pacific Northwest because of the ability to harvest viable live stakes from existing trees and shrubs. Live stake planting followed standard methods (Hartmann et al. 2002) and was completed in February 2009.

The live stakes were planted on 0.6 m centers in three rows parallel to the water’s edge for a total of 120 live stakes in each transect. The proportion of each species approximated proportions observed elsewhere in the Delta Ponds waterway. Overall proportions for planted live stakes were 0.48, 0.29, and 0.23 for willow, red osier dogwood, and black cottonwood, respectively. Both transects were divided into four equal segments, each containing 30 live stakes. In each transect, two randomly selected segments were left unprotected while all live stakes in the other two segments were protected with individual barriers. Standard Vexar® plastic mesh tubes were used to protect the planted vegetation from herbivory (Figure 4.1.2). Tubes were approximately
1.0 m in height and 100 mm in diameter. Each tube was stabilized by threading a single bamboo stake through the plastic mesh and anchoring it into the ground.

Individual live stakes were monitored throughout the study. Each live stake was given a unique identification number engraved in an aluminum tag staked next to the planting. The initial vegetation inventory was done concurrently with the live stake installation. Subsequent vegetation inventories were made 9 days, 44 days, 94 days, and 100 days after vegetation installation. During each inventory, the status (alive, removed) of each live stake was recorded and Vexar® tubes were inspected for damage. Remaining plant material from destroyed live stakes was removed from transects.

*Nutria activity monitoring.*—Four infrared game cameras (Leaf River, model IR-3BU) were established along both transects to monitor nutria activity in each transect segment. Cameras were installed five days before vegetation installation to assess
baseline nutria activity. Camera surveillance was conducted continuously for the duration of the study, and nutria camera triggers separated by at least 0.5 hours were considered independent events. Cameras were programmed to record 30 second video clips to increase the likelihood of species identification. Nutria were not observed in the daylight hours during the study set-up period, so cameras were not active during daylight hours to prevent excessive waterfowl camera triggers.

Statistical methods.—Yates’ chi-squared test was used to compare unprotected vegetation survival between transects. Formal testing of protected vegetation survival was not needed because all protected live stakes in both transects survived. Yates’ chi-squared test also was used to assess overall survival between protected and unprotected treatments. Kaplan-Meier survival curves were produced to assess survival of each species over time, and a log-rank test was used to test for differences between species. Pairwise comparisons between species were then performed using log-rank tests and the Bonferroni method to correct for multiple comparisons. A Pearson’s chi-squared goodness-of-fit test was used to assess nutria activity level between protected and unprotected plots at the south transect. All tests were conducted using a two-tailed alpha of 0.05. Technical issues resulted in surveillance cameras at the north transect comprising less than 4% (31/832) of the total camera triggers, so the north transect was omitted from nutria activity analysis.

RESULTS

The survival of unprotected \( (\chi^2 = 2.94, P = 0.086) \) live stakes did not differ between transects and all protected live stakes in both transects survived, so between-
transect data were pooled for survival analysis. The survival of live stakes differed significantly between protected and unprotected plots ($\chi^2 = 168.1, P < 0.001$). In fact, 100% (120/120) of protected plantings survived for the duration of the study, while only 17% (20/120) of unprotected plantings survived (Table 4.1.1).

**Table 4.1.1.** Comparison of survival (%) of three woody vegetation species and overall survival between plots protected by Vexar® tubes and unprotected vegetation plots within the Delta Ponds metropolitan waterway in Eugene, Oregon

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Species</th>
<th>Protected (n = 55)</th>
<th>Unprotected (n = 69)</th>
<th>Willow species (n = 116)</th>
<th>Overall (n = 240)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protected</td>
<td>Black cottonwood</td>
<td>100</td>
<td>0</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>Red osier dogwood</td>
<td>100</td>
<td>11</td>
<td>30</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Willow species</td>
<td>100</td>
<td>30</td>
<td>17</td>
<td></td>
</tr>
</tbody>
</table>

In unprotected plots, the survival of black cottonwood, red osier dogwood, and willow was 0% (0/29), 11% (4/37), and 30% (16/54), respectively. Herbivory damage in the unprotected plots resulted in live stakes being completely removed from the ground before root systems could become established. Both camera and physical evidence (e.g. teeth marks on live stakes) suggested that nutria were responsible for the observed vegetation damage (Figure 4.1.3). Damage to Vexar® plastic mesh tubing was not observed through video surveillance or physical inspection.

![Figure 4.1.3. Examples of a motion-activated surveillance camera station capturing nutria targeting live stakes in an unprotected vegetation plot within the Delta Ponds metropolitan waterway in Eugene, Oregon](image)
Survival rate of unprotected woody plantings differed by species ($\chi^2 = 42.7, P < 0.001$; Figure 4.1.4). Pairwise comparisons suggested that nutria targeted black cottonwood over both red osier dogwood ($\chi^2 = 26.9, P < 0.001$) and willow ($\chi^2 = 31.7, P < 0.001$). In fact, nutria removed 72% (21/29) of black cottonwood live stakes within the first nine days and 100% within 44 days. No preference between red osier dogwood and willow was detected ($\chi^2 = 2.6, P = 0.105$). Damage to red osier dogwood and willow live stakes occurred primarily between days 9-44, when 76% (29/38) of red osier dogwood and 57% (30/53) of willow plantings were removed.

Nutria were more active in unprotected plots compared to protected plots along the south transect ($\chi^2 = 9.81, P = 0.002$). Cameras captured 70 independent nutria events in unprotected plots and 39 events in protected plots in the 100 day period after vegetation installation (Figure 4.1.5). Only two nutria events were recorded in the five day period before live stakes were planted. The rate of nutria activity in unprotected plots

![Figure 4.1.4. Kaplan-Meier survival curves at 9, 44, 94, and 100 days at Delta Ponds metropolitan waterway in Eugene, Oregon, from February-May 2009 for live stakes of a) black cottonwood (n = 29), b) red osier dogwood (n = 37), and c) willow species (n = 54) in unprotected vegetation plots; dashed lines denote 95% confidence intervals.](image-url)
plots increased starting day 7 after vegetation installation, and a similar pattern was observed in protected plots starting day 25. Nutria activity rate decreased in protected plots beginning day 44, but remained stable in unprotected plots until activity ceased. No nutria were observed in unprotected plots after day 69 or protected plots after day 84. Other species regularly observed (n > 30) on camera surveillance were the Canada goose (*Branta canadensis*), mallard (*Anas platyrhynchos*), and raccoon (*Procyon lotor*). Beavers also were documented on seven occasions. None of these species were observed removing planted live stakes.

![Figure 4.1.5](image)

**Figure 4.1.5.** Cumulative number of independent (more than 0.5 hours between camera triggers) nutria events captured on surveillance cameras from February-May 2009 in protected and unprotected vegetation plots with the Delta Ponds metropolitan waterway in Eugene, Oregon

**DISCUSSION**

Nutria at Delta Ponds targeted the planted woody live stakes soon after they were available. Most nutria diet studies from other regions have concluded that woody plant food sources represent a small proportion of the overall diet (Shirley et al. 1981, Wilsey
et al. 1991, Prigioni et al. 2005a). However, terrestrial vegetation can comprise up to 35% of the nutria diet in their native range (Borgnia et al. 2000) and nearly 100% of the diet in some non-native urban habitats (Carter et al. unpublished data). A study conducted in the Willamette Valley, Oregon, reported that willow was the most targeted vegetation species and comprised 12% of the nutria diet (Wentz 1971). It should be noted that Wentz conducted physical observations rather than fecal or stomach content analysis, so the proportion of floating and submerged aquatic vegetation in the diet was likely underrepresented. Kuhn and Peloquin (1974) also reported nutria damage to a variety of tree species in the Willamette Valley. Results from Delta Ponds support the conclusions of Wentz (1971) and Kuhn and Peloquin (1974) that regional nutria populations regularly utilize available woody vegetation as part of their diet. This study also provides the first evidence that nutria prefer black cottonwood over other common wetland and riparian trees and shrubs.

Vexar® plastic mesh tubing effectively protected woody live stakes from nutria herbivory damage during the three month initial establishment phase. These results were contrary to those reported by Conner and Toliver (1987) in Louisiana. They concluded that Vexar® mesh tubes were ineffective at mitigating nutria herbivory damage to baldcypress (*Taxodium distichum*) seedlings after 75% of the protected plantings, compared to 79% of unprotected plantings, were destroyed by nutria over the same three month timeframe. Conner and Toliver (1987) also reported that nutria systematically chewed through the base of the plastic mesh to access the seedlings. Nutria regularly
investigated live stakes protected by Vexar® tubes in this study, but there was no video or physical evidence of nutria attempting to chew through the plastic mesh.

A possible explanation for these results compared to those of Conner and Toliver (1987) is the relative difference in nutria habitat use between the studies. Delta Ponds contained limited physical evidence, excluding camera surveillance, of nutria activity. Observations suggested that relative nutria habitat use at Delta Ponds was low two years after the control effort. Conversely, Conner and Toliver (1987) documented a high number of nutria feeding platforms, indicating a higher relative habitat use in the Louisiana study. Other factors (e.g. intermittent inundation of plots at Delta Ponds vs. constant inundation of plots in Louisiana) also could have contributed to conflicting results between the studies. Meyers et al. (1995) did report that a more expensive product, Tubex tree shelters, effectively mitigated nutria herbivory to baldcypress in Louisiana.

Nutria activity patterns in protected and unprotected plots suggest that nutria targeted the most easily accessible woody plants. Nutria activity occurred almost exclusively in unprotected plots for the first 24 days after vegetation installation. Nutria then shifted approximately 50% of their activity to the protected plots, presumably after the most preferred plantings in the unprotected plots had been utilized, for the next 20 days. Interestingly, nutria activity in protected plots then decreased even though a vast majority of the remaining woody vegetation was located in these plots. A possible explanation is that nutria shifted to alternative food sources outside the plots that provided higher energy intake per unit time, as described by optimal foraging theory.
(MacArthur and Pianka 1966). The eventual disappearance of nutria from both protected and unprotected plots provides further evidence that the remaining live stakes were less desirable than other food sources at Delta Ponds. It should be noted that nutria may have chewed through the mesh tubes, as reported by Conner and Toliver (1987) in Louisiana, if alternate food sources were scarce or nutria habitat use was higher at Delta Ponds.

Though the Delta Ponds study was conducted on a small spatial and temporal scale, observed nutria selective herbivory and adaptive relative habitat use patterns mirrored those documented for other vertebrate herbivores. Time and energy are known to play a major role in food preference (Emlen 1966). For example, white-footed mice (Peromyscus leucopus) in natural habitats consistently selected food according to metabolic profitability (Lewis et al. 2001). In terms of habitat use, a proportional relationship exists between the amount of time spent in an area and the available quantity and quality of food (Bailey et al. 1996). For example, the relative habitat use of two mammalian herbivores, mule deer (Odocoileus hemionus) and moose (Alces alces), was higher in commercially thinned forest stands because understory vegetation was more abundant (Sullivan et al. 2007). These examples strengthen the conclusion that woody plants protected by Vexar® tubes at Delta Ponds, regardless of plant species, were not as attractive to nutria as other available food sources.

The use of Vexar® plastic mesh tubes to mitigate herbivory damage is an attractive option because it is non-lethal. Additionally, most costs are up-front and may be minimal compared to the values of resources protected. Other studies have suggested their use in upland forest habitats to protect replanting efforts from species ranging from
voles to deer (Pauls 1986, Engeman et al. 1999, Johnson and Okula 2006), however, this
is the first study to document effective short-term use of Vexar® for revegetation
protection in a riparian habitat. While this study demonstrated mesh tubes can protect
live stakes from nutria damage during the most critical initial months when live stake root
systems are establishing, the efficacy of these barriers for long-term protection in an
aquatic environment remains to be determined.

Herbivore food habits also should be considered when conducting habitat
restoration activities in locations where herbivore populations are present. Results from
Delta Ponds provide information for restoration managers facing nutria issues to evaluate
when choosing appropriate woody vegetation for wetland and riparian restoration, and
similar assessments should be conducted for other mammalian herbivores. Finally,
comparing the Delta Ponds results to those of Conner and Toliver (1987) highlights the
potential importance of herbivore population management, either lethal or non-lethal,
prior to restoration work in sensitive habitats.

Section 2. Comparison of the performance of a new nutria multiple-capture cage
trap to a standard cage trap

Management of invasive vertebrate pests, and sometimes native nuisance species,
usually includes population control (Hone 1994). Vertebrate pest control has changed
dramatically over the last century from an arguably haphazard approach to the development
of integrated pest management (IPM) strategies (Fall and Jackson 1998). As the IPM
field continues to develop, vertebrate pest control strategies increasingly need to account
for animal welfare and ethical issues by minimizing negative effects on people, animals, and the environment (Littin et al. 2004). Trapping is a vital component of IPM strategies for many vertebrate pest species (Norris et al. 2003), but trapping approaches must continually be adapted both to keep pace with evolving societal perspectives and to more effectively target pest species of interest.

Uncontrolled non-native nutria populations can result in substantial environmental and economic impacts. It was estimated that nutria populations left uncontrolled would cause annual damages of $5.9 million in the state of Maryland alone (Southwick Associates 2004). Economic losses associated with the growing nutria population in Italy are expected to increase to $11-15 million per year (Panzacchi et al. 2007). Nutria are well-established as an invasive species worldwide, and the only way to effectively mitigate their impacts over the long-term is through population control (LeBlanc 1994), which usually includes trapping (Norris 1967b, Baker and Clarke 1988, Prigioni et al. 2005b). However, few novel nutria control methods are being developed.

One potential new tool that has undergone initial field testing is a nutria multiple-capture cage trap (Witmer et al. 2008). A multiple-capture trap (MCT) could be an attractive option for nutria control in metropolitan habitats because of the potential to put more nutria at risk while virtually eliminating lethal non-target impacts. Objectives of this research were to 1) compare the efficacy of the nutria multiple-capture trap to a standard two-door cage trap (SCT) and 2) evaluate whether the design of the MCT targeted certain nutria size classes.
STUDY AREA

The study was conducted on Sauvie Island, located 15 km northwest of Portland, Oregon, on the metropolitan edge. The climate is characterized by cool, wet winters and warm, dry summers. Most of the 100 cm of annual precipitation falls between October and March (Oregon Climate Service 2012). The 10,500 ha island is bordered by the Columbia River, Multnomah Channel, and Willamette River to the east, west, and south, respectively (Figure 4.2.1). The island consists of residential, agricultural, recreational, and managed wildlife areas. The area has little topographical relief and is covered by an extensive aquatic network. Water levels are controlled throughout the year. Crop irrigation is the priority on the western and southeastern sections, while waterfowl habitat conservation is the focus in the state wildlife area on the northern section. Nutria are present everywhere on the island and are considered a pest due to their burrowing and feeding, which results in canal erosion and crop damage.

Figure 4.2.1. Aerial imagery depicting Sauvie Island in relation to the Columbia River to the east, Willamette River to the south, and Multnomah Channel to the west; seven study site locations are shown; Portland, Oregon, is located 15 km to the southeast
Study sites were located on both private property and public land designated as a state wildlife area. Criteria for site selection were 1) physical evidence of nutria activity, 2) slow-flowing water, 3) adjacent agricultural crop, and 4) accessibility. Preliminary video surveillance at 11 sites fitting the criteria showed nutria activity at seven sites, so the trap comparison was conducted at these seven sites (Table 4.2.1). Vegetation at the sites was dominated by invasive species, and no submerged aquatic vegetation was observed at any of the sites.

Table 4.2.1 Number of trap nights and site characteristics of seven trapping locations on Sauvie Island, located at the metropolitan edge of Portland, Oregon

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Trap Nights</th>
<th>Ownership</th>
<th>Dominant vegetation</th>
<th>Adjacent crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baileys Nursery I</td>
<td>144</td>
<td>private property</td>
<td>RCG, HBB</td>
<td>clover</td>
</tr>
<tr>
<td>Charlton Ditch</td>
<td>144</td>
<td>private property</td>
<td>RCG, HBB</td>
<td>corn</td>
</tr>
<tr>
<td>Deadwillow Unit</td>
<td>144</td>
<td>state wildlife area</td>
<td>RCG</td>
<td>corn</td>
</tr>
<tr>
<td>Farm Canal</td>
<td>76</td>
<td>state wildlife area</td>
<td>RCG, HBB</td>
<td>corn</td>
</tr>
<tr>
<td>Charlton Pond</td>
<td>72</td>
<td>private property</td>
<td>RCG, CCT</td>
<td>corn</td>
</tr>
<tr>
<td>Baileys Nursery II</td>
<td>72</td>
<td>private property</td>
<td>RCG, HBB</td>
<td>grass</td>
</tr>
<tr>
<td>Mudhen Unit</td>
<td>72</td>
<td>state wildlife area</td>
<td>RCG</td>
<td>corn</td>
</tr>
</tbody>
</table>

RCG = reed canarygrass (*Phalaris arundinacea*) – invasive
HBB = Himalayan blackberry (*Rubus armeniacus*) – invasive
CCT = common cattail (*Typha latifolia*) – native

METHODS

*Trap design.*—The MCT prototype was designed and deployed for basic field testing by Witmer et al. (2008). The basic MCT design (Figure 4.2.2) is a semi-collapsible polyvinyl chloride (PVC) frame held together with heavy cable ties. Cable ties are also used to attach galvanized welded wire fencing to the frame on all sides. The one-way funnel entrance consists of a metal frame welded to heavy gauge metal wire, creating a funnel shape that can be adjusted to various diameters. A constructed MCT weighs approximately 20 kg. A complete description of the design and construction of
the MCT is provided by Witmer et al. (2008). The cost to construct a MCT is approximately $90 for materials and $40 for labor, for a total of $130 per trap (Gary Witmer, USDA National Wildlife Research Center, personal communication). The SCT used for comparison was a two-door spring-loaded cage trap (Havahart® model #1045; retail price: $80), which is a standard cage trap for capturing raccoons and nuisance animals of similar size. Each SCT was 91.4 cm L × 25.4 cm W × 30.5 cm H and weighed approximately 3.5 kg.

Figure 4.2.2. Nutria multiple-capture trap depicted by a) technical drawing with wire fencing only shown on one panel for illustrative purposes and b) photo of constructed trap from rear

Trap placement and monitoring.—Three MCTs and three SCTs were established at each of the seven sites, resulting in a total of 21 MCTs and 21 SCTs. The units of a trap pair (one SCT, one MCT) were located no more than five meters apart, and trap pairs within each site were established at least 50 meters apart in areas with evidence of nutria activity. The funnel door specifications for each MCT were randomly selected at each site without replacement and set to one of the following diameters: 10.0 cm, 11.5 cm, or 13.0 cm. Pre-baiting using carrots, apples, and sweet potatoes was conducted for at least
three consecutive days at all sites in an effort to increase capture success (LeBlanc 1994). A trail of bait leading to each trap was maintained after trapping began. All trap units were checked daily and bait was replaced when necessary. A motion-activated infrared camera (Reconyx™ HyperFire™ HC500, Reconyx™ RapidFire™ RC55) established at each MCT continuously documented animal activity. Two trapping periods were conducted in March and April 2011.

*Animal handling.*—Captured nutria and other species classified by the state of Oregon as non-native species (i.e., opossum [*Didelphis virginiana*]) were euthanized using a firearm in accordance with euthanasia guidelines published by the American Veterinary Medical Association (2007). All other non-target species were immediately released at the capture site. The sex, body mass (kg), total length (cm), body length (cm), and hind foot length (cm) was recorded for all nutria. Animal handling protocols were approved by the Portland State University Institutional Animal Care and Use Committee (protocol #: psu11.03.01.1). Nutria trapping was conducted under a scientific take permit from the Oregon Department of Fish and Wildlife (permit #: 012-11). All capture and handling procedures were in accordance with Sikes et al. (2011).

*Statistical methods.*—Traps were deployed in pairs (1 MCT, 1 SCT) to ensure nutria had equal access to both cage trap models, so capture data were used to assess the independence of traps within a trap pair by calculating event probabilities. Variability between sites was assessed using Fisher’s exact tests (FET) for trap choice and sex ratio and a one-way ANOVA for animal body mass. Pearson’s chi-squared tests were used to test independence within trap pairs and potential differences between trap types for total
number of nutria captured and nutria sex ratio. Yates’ chi-squared test was used to assess non-target captures between trap types. A Student’s t-test was used to compare nutria body mass between trap types, and a one-way ANOVA was used to evaluate whether nutria body mass differed based on funnel door diameter. Body mass was the nutria size metric used for all tests because it is strongly correlated with the length measurements (i.e., total, body, and hind foot) and is the standard size metric reported in the literature. All tests were conducted using a two-tailed alpha of 0.05.

RESULTS

Total catch-per-unit-effort (CPUE), defined as the number of nutria captured per trap night, for the study was 0.036. A total of 26 nutria were captured over 724 trap nights, and all captures occurred at four sites: Baileys Nursery I, Charlton Ditch, Farm Canal, and Deadwillow Unit (Appendix C). Trap camera surveillance showed lower nutria activity at sites where no nutria were captured (Baileys Nursery II, Charlton Pond, and Mudhen Unit), and these sites were dropped from all analyses. Within a trap pair, nutria capture events occurred at the following frequencies: MCT only – 27% (6/22), SCT only – 55% (12/22), and MCT and SCT – 18% (4/22). There was no difference in trap choice (FET, $P = 0.060$), nutria sex (FET, $P = 0.843$), or nutria body mass ($F_{3,33} = 1.21, P = 0.331$) between sites so data were pooled.

Capture data showed that 1) capture rates did not differ between the MCT and SCT, and 2) the MCT only retained single animals and therefore functioned as a large SCT in terms of nutria captures. Following these assumptions, a nutria capture event would have a 0.5 probability of occurring in either trap type. If the two units within a
trap pair are independent, the expected probability of simultaneous captures in both traps when at least one capture occurs is $0.5 \times 0.5 = 0.25$. The observed probability of 0.18 did not differ from the expected probability ($\chi_1^2 = 0.55$, $P = 0.460$), so within-site data were also pooled.

Nutria captured in the MCT were significantly larger than nutria captured in the SCT ($t_{24} = 2.34$, $P = 0.027$), with mean body masses of $6.4 \text{ kg} \pm 1.8 \text{ kg [SD]}$ ($n = 10$) and $4.2 \text{ kg} \pm 2.6 \text{ kg [SD]}$ ($n = 16$), respectively. The MCTs did not capture any nutria less than $3.7 \text{ kg}$ and $60\%$ of the animals captured in this trap type were larger than $6.0 \text{ kg}$. Conversely, $75\%$ of the nutria captured in the SCTs were less than $6.0 \text{ kg}$ (Figure 4.2.3). Nutria body mass did not differ based on the diameter of the MCT funnel door ($F_{2,7} = 0.39$, $P = 0.693$). In fact, the largest nutria was captured in a trap with the smallest entrance diameter ($10.0 \text{ cm}$) and the smallest nutria was captured in a trap with the largest entrance diameter ($13.0 \text{ cm}$). No differences between trap types were found for either sex ratio ($\chi_2^2 = 1.71$, $P = 0.191$) or the total number of nutria captured ($\chi_1^2 = 1.39$, $P = 0.239$).

![Graph](image)

Figure 4.2.3. Comparison of the distribution of nutria captures by size class (kg) between multiple-capture traps and standard cage traps deployed in pairs at seven locations on Sauvie Island, Oregon, from March-April 2011
Non-target catches differed greatly between MCTs and SCTs. The MCT virtually eliminated non-target catches (one opossum), while the SCT caught numerous non-target individuals: 35 muskrats (*Ondatra zibethicus*), two skunks (*Mephitis mephitis*), two opossums, one feral cat (*Felis catus*), one brown rat (*Rattus norvegicus*), one brush rabbit (*Sylvilagus bachmani*), and one songbird (species unknown). It should be noted that the SCT data were likely skewed because released native non-target individuals, particularly muskrats, were likely recaptured on multiple occasions. However, non-target capture rates between the trap types still differed using the minimum number of unique non-target animal captured (11 muskrats, two opossums, one skunk, one feral cat, one brown rat, one brush rabbit, one songbird; $\chi^2 = 13.48, P < 0.001$). Between 53-73% of total SCT captures were non-target individuals, while the single opossum in the MCT accounted for 9% of total MCT captures.

The MCTs did not retain multiple animals on any occasions. However, camera surveillance showed multiple nutria present in a MCT on at least two occasions. In both cases, at least one individual was a small nutria that escaped. One escape was through the funnel door and the other through the welded wire fencing. Full-size nutria escaped from MCTs on at least three occasions. One animal escaped through the top of the trap, another escaped through a bottom corner where a piece of welded wire fencing was broken, and the nature of the third escape could not be determined. Camera surveillance also showed the presence of nutria in the vicinity of both trap types without animals entering on numerous occasions (Figure 4.2.4). Nutria social groups observed by the cameras generally consisted of one large individual and multiple smaller individuals.
(likely juveniles). Other species that were occasionally documented by camera surveillance but were never captured were beaver (*Castor canadensis*) and raccoon (*Procyon lotor*). Neither of these species were observed trying to enter either trap type.

![Figure 4.2.4. Camera surveillance capture of a nutria social group in the vicinity of a nutria multiple-capture trap on Sauvie Island, Oregon](image)

The initial construction of MCTs by one person took a mean time of 13.0 minutes (ranged from 10-17 minutes) when traps were fully constructed in the field (*n* = 24) and 7.0 minutes (ranged from 6-8 minutes) when traps were partially constructed off-site and folded for transport (*n* = 6). Trap maintenance time (i.e., inspection, bait refill, and animal removal) was not recorded, but was similar between trap types. Bait was missing on occasion from both trap types, but camera surveillance did not identify the source of bait removal events.

**DISCUSSION**

The MCT did not capture and retain multiple nutria simultaneously, but differences between the trap types existed. The MCT was more efficient at targeting individuals > 6.0 kg and failed to capture any nutria < 3.7 kg, while the SCT captured a
higher proportion of animals < 6.0 kg. The SCT demonstrated a high rate of non-target captures, which was not an issue for the MCT. While camera surveillance did not detect a large number of non-target animals entering and exiting the MCTs, the inability of the MCT to retain small animals likely contributed to the low rate of non-target captures.

The design of each trap type played a role in size bias and total capture rate results. Camera surveillance showed juvenile nutria moved in and out of MCTs on occasion. The ability of the MCT to capture all size classes is especially important considering that nutria form social groups consisting of both adults and juveniles (Guichón et al. 2003b, Túnez et al. 2009). These social groups were regularly documented by camera surveillance (Figure 4.2.4), but the inability of the MCT design to capture small individuals within social groups limited its efficacy. The SCT might have had less of a size bias if a larger trap (e.g., 106.7 cm L × 38.1 cm W × 38.1 cm H) had been used, but problems with non-target catches likely would have persisted due to a low escape rate.

Results point to several potential design modifications that may improve the performance of the nutria MCT. Large nutria were captured in MCTs with the minimum funnel door diameter of 10.0 cm. Deployment protocol of the nutria MCT should include a maximum funnel diameter of 10.0 cm, and smaller diameter sizes may be appropriate. Other entrance designs (e.g., rotating paddle door, one-way door) also could be explored. Observations support the conclusion of Witmer et al. (2008) that small animal escape is a primary concern for the MCT. However, it should be noted that MCT design
modifications to retain smaller juvenile nutria may result in a corresponding increase in the capture rate of small non-target species (e.g., muskrats).

Habitat-specific modifications, some of which have been applied to SCTs, could also improve the efficacy of the MCT. For example, cage traps deployed on rafts have been shown to capture more nutria than those deployed on land (Baker and Clarke 1988). The base of the MCT could be modified to anchor to a raft when open water is prevalent. The height of the MCT could be reduced in habitats (e.g., metropolitan areas) where discrete trapping is a priority, with reduced trap mass as an added benefit.

MCT performance results differed somewhat in comparison to the initial field testing in Louisiana (Witmer et al. 2008). This study experienced a lower nutria CPUE (0.036) than the CPUE reported in Louisiana (0.122); however, it was within the reported range of other nutria studies (Bounds et al. 2003). The timing for the study may have contributed to the low trapping success. Trapping was conducted in the early spring when vegetation was emerging, possibly making the bait less attractive to nutria because of abundant natural food sources. This hypothesis is supported by the fact that cameras regularly observed nutria in close proximity to both MCTs and SCTs without entering. A pre-baiting period longer than three days also may have improved trapping success.

Another difference between the studies was nutria size, as nutria captured in the MCT were larger on Sauvie Island (6.4 kg ± 1.8 kg [SD]) than in Louisiana (3.8 kg ± kg [1.3 SD]). This is likely a result of smaller animals in the Louisiana population due to high trapping pressure in Terrebonne Parish, Louisiana, where Witmer et al. (2008) conducted their study (Gary Witmer, USDA National Wildlife Research Center, personal...
communication). Finally, Witmer et al. (2008) captured multiple nutria in a trap on three occasions while no successful multiple-capture events occurred on Sauvie Island.

The MCT prototype shows promise as a new nutria population control tool to supplement other tools and techniques in an adaptive management strategy, particularly if both adults and juveniles can be put at risk. However, the advantages and disadvantages (Table 4.2.2) of the current nutria MCT design should be considered on a case-by-case basis. For example, the MCT could be the best option for land managers in sensitive habitats and metropolitan areas where non-target issues are a primary concern. The SCT might be a better option when wildlife control operators need to quickly and discretely move in and out of an area. Other possible options for population control may be to 1) simultaneously deploy both MCTs and SCTs to target all nutria size classes more efficiently, 2) modify the MCT design to reduce the escape rate of smaller animals, or 3) use larger SCTs to reduce size bias against larger animals. These strategies also could potentially be employed for other nuisance species of similar body size.

**Table 4.2.2.** Comparison of the performance and deployment advantages (+) and disadvantages (−) between nutria multiple-capture cage traps and standard cage traps

<table>
<thead>
<tr>
<th>Performance</th>
<th>SCT</th>
<th>MCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple catches</td>
<td>not possible (−)</td>
<td>possible (+)</td>
</tr>
<tr>
<td>Non-target catches</td>
<td>many (−)</td>
<td>none/few (+)</td>
</tr>
<tr>
<td>Active period</td>
<td>inactive when tripped (−)</td>
<td>always active (+)</td>
</tr>
<tr>
<td>Animal escape</td>
<td>possible, trap fails to trip (−)</td>
<td>possible, small animals escape (−)</td>
</tr>
<tr>
<td>Deployment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost</td>
<td>moderate: $80 (+)</td>
<td>expensive: $130 (−)</td>
</tr>
<tr>
<td>Size/mass</td>
<td>small: 3.5 kg (+)</td>
<td>large: 20 kg (−)</td>
</tr>
<tr>
<td>Placement options</td>
<td>most locations (+)</td>
<td>relatively flat 2 m² area (−)</td>
</tr>
<tr>
<td>Initial placement</td>
<td>low effort (+)</td>
<td>moderate effort: 7-13 minutes (−)</td>
</tr>
</tbody>
</table>

- 92 -
This study only compared the efficacy of the MCT to a standard cage trap for one species, but results have broad applications for vertebrate capture. While multiple trapping methods are often employed for both invasive and native mammal capture, direct comparisons of trap performance at the intraspecific level are not common (Blundell et al. 1999, Morrise et al. 2000). The observed biases toward certain nutria size classes for both trap types on Sauvie Island suggest this phenomenon should be carefully examined for other vertebrate pest species. This is especially important for eradication campaigns since the ability to put all animals at risk is needed for success (Bomford and O’Brien 1995). The importance of limiting non-target captures is obvious for kill traps, but the ability of live traps to limit non-target captures, as demonstrated by the nutria MCT, is important as well. Some mammals, such as beaver (Arjo et al. 2008; Jimmy Taylor, USDA Wildlife Services, personal communication), captured in live traps can experience capture myopathy leading to acute or delayed mortality, so the assumption that non-target animals can simply be released without risk is not always accurate.

The central promise of the MCT is the potential to capture multiple animals at once. This has many advantages when dealing with species, like nutria, that live in family groups. While this promise was not fulfilled with the current nutria MCT design, a modified MCT design to prevent small animal escape may improve efficacy. The MCT concept is an important development in the ongoing attempts to mitigate vertebrate pest impacts around the globe. Continued development of new control methods, such as the MCT, is crucial for effective vertebrate pest population control and management in both urban and rural habitats.
CHAPTER 5
CONCLUSIONS AND RECOMMENDATIONS

Section 1. Research conclusions and contributions

The paucity of nutria research in the Pacific Northwest since the initial introduction of the species in the 1930s has resulted in large gaps in knowledge. My primary research goal was to address the following questions in relation to the management of regional nutria populations, particularly in metropolitan habitats:

1. What is the current and potential future regional distribution of suitable habitat for nutria populations and do climatic factors determine this distribution? (Chapter 2)
2. Do nutria activity and movement patterns in regional metropolitan habitats differ from patterns reported elsewhere in non-urban habitats? (Chapter 3)
3. Are there potential new damage mitigation tools to address nutria management and control needs specific to metropolitan habitats? (Chapter 4)

Chapter 2 conclusions and contributions.—The assumption that cold temperatures limit nutria distribution was formally tested for the first time. The close match between the habitat suitability model results and the known population distribution for both the Pacific Northwest and contiguous United States supported this previously held assumption. Additionally, the accuracy and simplicity of the model provides a framework for similar modeling approaches for other cold-limited species.

The direct relationship between temperature and suitable nutria habitat also allowed for potential future suitable nutria habitat to be modeled based on future climate
change scenarios. The first approximation future habitat model suggested that substantial nutria range expansion could potentially occur both regionally and nationally in the near future. The development of the nutria habitat suitability model also provides the foundation for future research on the impact of climate change on the distribution of nutria, and other non-native species, in the United States and elsewhere.

Chapter 3 conclusions and contributions.—Nutria in metropolitan habitats in the Pacific Northwest exhibited higher levels of diurnal activity than non-urban nutria populations located elsewhere, which increases potential conflict with humans. Limited movement within these habitats indicated that urban habitat restoration sites can serve as core habitat for regional nutria populations. These results are the first step toward filling a large knowledge gap in relation to the behavior of nutria populations in the Pacific Northwest and should inform regional control and management strategies.

The regional nutria activity study also employed new telemetry methods that are broadly applicable. This was the first study to use remote radio-telemetry methods to monitor nutria activity patterns continuously, and the demonstrated methodology can be used for other telemetry studies on animal activity cycles. The study also included an assessment of a new breakaway neck collar design for attaching radio-transmitters to nutria and contributed additional information regarding the efficacy of a tail mount system. The design of these naturally detaching transmitter deployment techniques can be adapted for deployment on other species.

Chapter 4 conclusions and contributions.—Vexar® plastic mesh protection tubes, previously thought to be ineffective for preventing woody vegetation from nutria damage,
were very effective at mitigating nutria herbivory during initial establishment of restoration plantings. Comparing this result with the conflicting conclusion of a previous study highlights the potential importance of herbivore population management prior to habitat restoration work. This is also the first research to identify black cottonwood (*Populus balsamifera* ssp. *trichocarpa*), a commonly used species for urban wetland restoration in the Pacific Northwest, as a targeted food source for nutria. This observed preference suggests knowledge of herbivore food habits is important for the success of habitat restoration efforts.

The trapping research provided new information about the efficacy of a recently developed nutria multiple-capture cage trap compared to a standard cage trap. The observation that both trap types were biased toward certain nutria size classes highlights a potential issue for other vertebrate pest control efforts, particularly eradication campaigns. The multiple-capture trap also was identified as a potential control tool for nutria, and potentially other nuisance species of similar body size, in urban habitats because it exhibited much lower non-target capture rates than standard cage traps.

**Section 2. Management recommendations**

1. *Creation of state and/or regional nutria management plan(s).*—The development of nutria management plans for the Pacific Northwest will be crucial for the long-term success of managing the regional nutria problem. The current practice of conducting sporadic local nutria control efforts will become increasing ineffective over time in light of potential future nutria range expansion. Recent proposed
legislation (Senate Bill 899) included Oregon and Washington as states eligible to competitively apply for federal funding had the legislation passed, however, any available future funds are unlikely to be awarded to the Pacific Northwest states if management plans are not in place. Past and current management and eradication programs from other regions (e.g., Great Britain, Louisiana, Maryland) should be used as resources.

2. **Identification of priority areas for early detection and rapid response.**—A primary component of regional management moving forward should be the identification of priority geographic areas for nutria early detection/rapid response (EDRR) efforts. Such an effort has already been successful in Skagit County, Washington (Davison and Bohannon 2005), which should be used as a resource for EDRR efforts. Additionally, the climate change work has provided a framework for identifying priority areas. For example, modeling suggests the Tri-Cities region in Washington will be future suitable habitat. Anecdotal nutria sightings from this area have been reported in the past, and the three primary water sources for eastern Washington (Columbia River, Yakima River, and Snake River) converge in the Tri-Cities area.

3. **Identification of key stakeholders.**—The identification of key stakeholders in the Pacific Northwest is important for several reasons. First, resources are needed to effectively coordinate and communicate regional nutria management activities, such as EDRR efforts and the creation of a regional nutria database. Second, current state regulations in relation to nutria control differ between Oregon and
Washington. Stakeholders could work to standardize these regulations to facilitate full cooperation between the states. Third, active nutria management and eradication programs in Louisiana and Maryland, respectively, have relied on federal funding, which increases the likelihood of proposed federal nutria legislation in the near future. Stakeholders in place in the Pacific Northwest could promote the need to include Oregon and Washington in future nutria legislation.

4. Public education.—Non-native nutria populations have been present in the region for 80 years, yet some people are unaware the nutria is an invasive species. Others choose to accept the nutria as a naturalized species (Christie 2012). In both cases, these people are largely unaware of the detrimental impacts caused by nutria. Anecdotally, public knowledge about nutria in the region has increased as a result of outreach associated with this dissertation research, but continued education and outreach is needed to continue to inform the public about the regional nutria problem. Even simple steps such as posting informational signage in locations (e.g., public parks) where close contact between nutria and people is common have proven to be effective (Laura Guderyahn, City of Gresham, personal communication).

5. Pilot control program.—A pilot control program to eradicate nutria from a local watershed would provide valuable information about the efficacy of regional control efforts moving forward. The channelized nature of nutria habitat in the Pacific Northwest, compared to vast wetlands in other regions, suggests a systematic control and monitoring program could be feasible.
watersheds for a pilot program should include habitat in developed areas to reflect the region-wide presence of nutria in these habitats. One possible location is the Ash Creek Watershed in Polk County, Oregon, where a citizen bounty program has already been developed (Jackie Hastings, Polk County Soil and Water Conservation District, personal communication). Specific research goals attached to the control effort would further increase the value of such a pilot program.

**Section 3. Research recommendations**

1. *Effects on native fauna.*—Nutria can potentially affect native fauna both directly and indirectly. Apparent declines in native muskrat (*Ondatra zibethicus*) populations have been observed in areas where nutria are abundant on the Finley National Wildlife Refuge in western Oregon (Heidi Brunkal, US Fish and Wildlife Service, personal communication). However, potential competition between nutria and muskrats has never been formally studied. Nutria may also indirectly affect sensitive species, such as federally listed Pacific salmon (*Oncorhynchus* spp.), through habitat degradation. For example, nutria damage compromised a salmon habitat restoration project in Vancouver, Washington (Tim Esary, City of Vancouver, personal communication). Scientific research of these largely unstudied effects to fauna native in the Pacific Northwest is needed.

2. *Occurrence of zoonotic diseases.*—Diseases found in nutria populations are well-studied in other regions, but little is known about diseases in regional nutria populations. The presence of nutria in metropolitan habitats in the Pacific
Northwest necessitates the need for information about zoonotic diseases harbored in these populations. The known presence of tularemia in nutria in Vancouver, Washington (Justin Stevenson, formerly USDA Wildlife Services, personal communication), and giardia in Polk County, Oregon (Jackie Hastings, Polk County Soil and Water Conservation District, personal communication), highlights the need for information. Disease surveys, particularly in metropolitan habitats, would identify potential risks to public health. Surveys would also provide information about potential disease transmission to native species.

3. *Extent of herbivory and burrowing damage.*—Regional landowners and natural resources managers regularly report nutria herbivory and burrowing damage, but the extent of damage is unknown. Anecdotally, nutria control efforts can dramatically reduce damage. A nutria trapping program in Seattle, Washington, resulted in the recovery of vegetation in wetland habitats along the fringes of Lake Washington (Justin Dayton, USDA Wildlife Services, personal communication). A local nutria bounty program on Puget Island, Washington, led to greatly reduced dike repair costs (Gordon Oman, Wahkiakum County Diking District #1, personal communication). Long-term research on nutria damage before and after control efforts would help quantify the extent of damage and provide data for cost-benefit analyses of regional nutria control efforts.

4. *Additional habitat suitability analysis.*—The habitat suitability and climate change analysis results raise additional questions about current and future suitable habitat for nutria in the Pacific Northwest. The habitat suitability model answered
a specific question about minimum temperature and therefore did not attempt to identify areas of marginal nutria habitat. The first approximation climate change model assessed potential future habitat on a region-wide scale. However, analysis at more local scales could prove useful. For example, the temporary presence of nutria in the Yakima Valley, Washington, in the 1970s-1980s suggests this area represents marginal habitat. Targeted assessment of invasion potential into high priority areas such as the Yakima Valley or Tri-Cities area would be valuable.

5. **Population estimation indices.**—Nutria population indices, both direct and indirect, have been developed in other regions (Ras 1999, Corriale et al. 2008), albeit with limited success. However, these methods may not be applicable in the Pacific Northwest due to different habitat characteristics. The development of accurate population indices specific to habitats in the Pacific Northwest would be a valuable tool for answering research questions. For example, it is possible that nutria population densities are higher in metropolitan habitats due to distinct habitat boundaries and nutria diets being supplemented by human feeding (personal observation). Direct and indirect population indices (e.g., removal sampling, burrow density, tracks and feces) could be developed in conjunction with a pilot eradication program.
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- 134 -

Figure A.A.1. Pacific Northwest nutria distribution and relative density map based on survey of fish and wildlife biologists in 2007
### APPENDIX B. SUPPLEMENTAL MATERIAL FOR CHAPTER 3

Table A.B.1. Basic study animal and radio-transmitter information for each nutria trapped and fitted with a transmitter in the Lower Tualatin Watershed, Oregon, in August 2011

<table>
<thead>
<tr>
<th>Capture date</th>
<th>Capture site</th>
<th>Sex</th>
<th>Body Mass (kg)</th>
<th>Type</th>
<th>Frequency</th>
<th>Mortality date*</th>
<th>Recovery date</th>
<th>Status</th>
</tr>
</thead>
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<tr>
<td>01 Aug 2011</td>
<td>Nyberg</td>
<td>M</td>
<td>7.9</td>
<td>T</td>
<td>165.368</td>
<td>28 Sep 2011</td>
<td>18 Oct 2011</td>
<td>detached</td>
</tr>
<tr>
<td>01 Aug 2011</td>
<td>Summer</td>
<td>M</td>
<td>5.9</td>
<td>N</td>
<td>166.193</td>
<td>01 Jan 2012</td>
<td>27 Jan 2012</td>
<td>detached</td>
</tr>
<tr>
<td>02 Aug 2011</td>
<td>Hedges</td>
<td>F</td>
<td>2.0</td>
<td>N</td>
<td>166.332</td>
<td>19 Feb 2012</td>
<td>24 Feb 2012</td>
<td>attached^</td>
</tr>
<tr>
<td>02 Aug 2011</td>
<td>Nyberg</td>
<td>F</td>
<td>5.9</td>
<td>N</td>
<td>165.793</td>
<td>24 Sep 2011</td>
<td>29 Sep 2011</td>
<td>attached</td>
</tr>
<tr>
<td>03 Aug 2011</td>
<td>Hedges</td>
<td>F</td>
<td>2.3</td>
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<td>unknown</td>
<td>not recovered</td>
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<td>F</td>
<td>3.4</td>
<td>N</td>
<td>165.956</td>
<td>27 Nov 2011</td>
<td>14 Dec 2011</td>
<td>detached</td>
</tr>
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<td>F</td>
<td>3.9</td>
<td>T</td>
<td>165.181</td>
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<td>detached</td>
</tr>
<tr>
<td>03 Aug 2011</td>
<td>Summer</td>
<td>M</td>
<td>8.2</td>
<td>T</td>
<td>164.118</td>
<td>05 Dec 2011</td>
<td>12 Dec 2011</td>
<td>attached</td>
</tr>
<tr>
<td>04 Aug 2011</td>
<td>Nyberg</td>
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<td>T</td>
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<td>14 Dec 2011</td>
<td>detached</td>
</tr>
<tr>
<td>04 Aug 2011</td>
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<td>M</td>
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<td>N</td>
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<td>03 Jan 2012</td>
<td>detached</td>
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<td>Summer</td>
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<td>7.9</td>
<td>T</td>
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<td>12 Dec 2011</td>
<td>detached</td>
</tr>
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<td>M</td>
<td>5.4</td>
<td>N</td>
<td>166.257</td>
<td>unknown</td>
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<td>10 Aug 2011</td>
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<td>detached</td>
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<td>9.5</td>
<td>T</td>
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<td>05 Oct 2011</td>
<td>detached</td>
</tr>
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<td>T</td>
<td>165.630</td>
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<td>05 Oct 2011</td>
<td>detached</td>
</tr>
<tr>
<td>19 Aug 2011</td>
<td>Red Rock</td>
<td>F</td>
<td>6.4</td>
<td>N</td>
<td>165.918</td>
<td>26 Dec 2011</td>
<td>03 Jan 2012</td>
<td>attached</td>
</tr>
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<td>Red Rock</td>
<td>F</td>
<td>2.0</td>
<td>N</td>
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<td>10 Dec 2011</td>
<td>03 Jan 2012</td>
<td>attached</td>
</tr>
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<td>19 Aug 2011</td>
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<td>M</td>
<td>2.0</td>
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<td>165.856</td>
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<td>N</td>
<td>166.318</td>
<td>26 Dec 2011</td>
<td>03 Jan 2012</td>
<td>attached</td>
</tr>
<tr>
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<td>Summer</td>
<td>F</td>
<td>5.7</td>
<td>N</td>
<td>165.781</td>
<td>02 Dec 2011</td>
<td>02 Dec 2011</td>
<td>detached</td>
</tr>
<tr>
<td>23 Aug 2011</td>
<td>Summer</td>
<td>M</td>
<td>5.7</td>
<td>N</td>
<td>166.206</td>
<td>26 Dec 2011</td>
<td>03 Jan 2012</td>
<td>attached</td>
</tr>
</tbody>
</table>

T = tail attachment  
N = neck attachment  
*initial date on which transmitter did not move within previous 8.0 hours or subsequently until recovery  
^animal mortality with transmitter still attached
Table A.C.1. Basic study animal and trap information for each nutria trapped and euthanized on Sauvie Island, Oregon, from March-April 2011

<table>
<thead>
<tr>
<th>Capture date</th>
<th>Study Animal Information</th>
<th>Trap Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>08 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>MCT</td>
</tr>
<tr>
<td>09 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>MCT</td>
</tr>
<tr>
<td>09 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>SCT</td>
</tr>
<tr>
<td>09 Mar 2011</td>
<td>Charlton Ditch</td>
<td>SCT</td>
</tr>
<tr>
<td>10 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>SCT</td>
</tr>
<tr>
<td>19 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>MCT</td>
</tr>
<tr>
<td>19 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>SCT</td>
</tr>
<tr>
<td>22 Mar 2011</td>
<td>Charlton Ditch</td>
<td>SCT</td>
</tr>
<tr>
<td>22 Mar 2011</td>
<td>Deadwillow Unit</td>
<td>SCT</td>
</tr>
<tr>
<td>23 Mar 2011</td>
<td>Baileys Nursery I</td>
<td>MCT</td>
</tr>
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<td>23 Mar 2011</td>
<td>Charlton Ditch</td>
<td>SCT</td>
</tr>
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<td>24 Mar 2011</td>
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<td>MCT</td>
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<td>24 Mar 2011</td>
<td>Charlton Ditch</td>
<td>SCT</td>
</tr>
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<td>SCT</td>
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<td>Charlton Ditch</td>
<td>SCT</td>
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<td>MCT</td>
</tr>
<tr>
<td>14 Apr 2011</td>
<td>Baileys Nursery I</td>
<td>SCT</td>
</tr>
<tr>
<td>15 Apr 2011</td>
<td>Charlton Ditch</td>
<td>SCT</td>
</tr>
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<tr>
<td>21 Apr 2011</td>
<td>Baileys Nursery I</td>
<td>SCT</td>
</tr>
<tr>
<td>21 Apr 2011</td>
<td>Farm Canal</td>
<td>MCT</td>
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<tr>
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<td>MCT</td>
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<td>MCT</td>
</tr>
<tr>
<td>23 Apr 2011</td>
<td>Farm Canal</td>
<td>SCT</td>
</tr>
</tbody>
</table>

MCT = multiple-capture trap
SCT = single capture trap