Food Habits of Adult Male White-Tailed Deer Determined by Camera Collars

MICHAEL J. LAVELLE,1 United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services, National Wildlife Research Center, 4101 LaPorte Avenue, Fort Collins, CO 80521, USA
CHAD R. BLASS, United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services, National Wildlife Research Center, 4101 LaPorte Avenue, Fort Collins, CO 80521, USA
JUSTIN W. FISCHER, United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services, National Wildlife Research Center, 4101 LaPorte Avenue, Fort Collins, CO 80521, USA
SCOTT E. HYGNSTROM, College of Natural Resources, University of Wisconsin-Stevens Point, Stevens Point, WI 54481, USA
DAVID G. HEWITT, Caesar Kleberg Wildlife Research Institute, Texas A&M University, Kingsville, TX 78363-8202, USA
KURT C. VERCAUTEREN, United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services, National Wildlife Research Center, 4101 LaPorte Avenue, Fort Collins, CO 80521, USA

ABSTRACT Many factors influence what and why animals select the foods they eat. Several methods have been used to estimate food habits of herbivores, but they all have limitations such as defining available foods and misrepresenting particular forages. We evaluated plant consumption by adult male white-tailed deer (Odocoileus virginianus) with camera collars in a semi-enclosed population in southern Texas, USA, during late autumn 2010. We collected 1,241 videos taken at all times of the day and night from 15 camera collars and confirmed consumption of 40 plant species with an 84% probability of identification. Diets of individual deer varied considerably, though there was an apparent preference for prickly-pear cactus (Opuntia engelmannii) and blackbrush acacia (Vachellia rigidula). Our results were consistent with other conventional studies of food habits of deer in the region. Yet, we feel camera collars provide a more thorough and detailed representation of forage species available and consumed. Strategic deployments of camera collars could advance the understanding of nutritional requirements and behavior of deer because a broad array of concurrent data can be collected. Published 2015. This article is a U.S. Government work and is in the public domain in the USA.

KEY WORDS camera, feeding habits, food selection, Odocoileus virginianus, white-tailed deer.

White-tailed deer (Odocoileus virginianus) are the most abundant and wide-ranging species of deer in North America (Hefflinger 2011). In Texas (USA) alone, the economic benefit of deer hunting exceeds US$2 billion annually (Meek et al. 2008), emphasizing the species importance in land-use planning and management. Although flexible in diet, white-tailed deer typically select high-quality forage (Murden and Risenhoover 1993, Dostaler et al. 2011). The quality of forage available impacts the health and performance of the associated deer population; thus, a comprehensive knowledge of local plants and those preferred by deer is essential for managing habitat for deer (Hewitt 2011). Habitat improvements, such as food plots, canopy reduction, prescribed burns, fertilization, aeration, and timber or shrub removal are used to manipulate forage and increase productivity of deer (Stewart et al. 2000, Rogers et al. 2004, Ruthven and Krakauer 2004).

Methods used to collect data on food habits of deer vary considerably in quality of data collected (i.e., potential for bias) and level of effort required (Sanders et al. 1980, Holechek et al. 1982, Dostaler et al. 2011, Baamrane et al. 2012). Analyses of rumen and fecal contents are common methods for assessing diets of deer, but are time-consuming and produce biased results because of variable levels of digestibility of forages (Ramirez et al. 1997, Dostaler et al. 2011, Hewitt 2011). Direct observations of captive-raised deer also are used to evaluate food habits of deer, but data may be biased by unnatural behaviors of habituated animals (McMahan 1964, Bryant et al. 1979, Holechek et al. 1982, Murden and Risenhoover 1993). Another source of error lies in identification and quantification of plants consumed during observations (Holechek et al. 1982). Utilization techniques and stem-count indices occasionally are used to quantify relative palatability and assess preference for species of browse, but are limited to plants that are not entirely consumed and occur within the area surveyed (Holechek et al. 1982, Rutledge et al. 2008).

Recently, researchers used animal-borne cameras to collect information from an animal’s point of view (Beringer...
et al. 2004, Marshall et al. 2007, Lavelle et al. 2012, Thompson et al. 2012). Collection of potentially unbiased species-specific data on food habits may now be possible by using cameras, suggesting the advent of a novel tool for collecting data (Thompson et al. 2012). Our goal in this study was to demonstrate the utility of camera collars for collecting data on food habits of deer by examining fine-scale variation in forage species and frequency of consumption, as well as characterizing more broad-scale consumption of forage across time and space.

STUDY AREA
We evaluated camera collars on a 405-ha property managed for deer and partially enclosed by a 2.5 m woven-wire fence near Zapata, Texas within Zapata County, USA (26°90′N, 99°26′W) in the South Texas Plains region. The climate of the region is generally mild with a growing season of 340–360 days. Average annual temperatures ranges from 19°C to 23°C and rainfall averages 43 cm annually (Taylor et al. 1999). The property consists of xeric uplands and lacustrine areas bordering a large reservoir. Overstory vegetation included honey mesquite (Prosopis glandulosa), huisache (Vachellia farnesiana farnesiana), spiny hackberry (Celtis pallida), cenizo (Leuophyllum frutescens), creosotebush (Larrea tridentata), blackbrush (Vachellia rigidula), guajillo (Senegalia berlandieri), and guayacan (Guaiacum angustifolium). The property was managed to increase numbers and body condition of white-tailed deer by creating openings for primary-successional-stage plant species, restricting deer harvest, and providing supplemental feed corn.

METHODS
We used helicopter net-gunning to capture (Webb et al. 2008) adult male white-tailed deer. Deer were equipped with camera collars and ear tags, and photographed before being released. We deployed camera collars simultaneously in late November 2010 during the beginning of the rutting period for white-tailed deer in the region (Hellickson et al. 2008). An earlier assessment on animal stress due to wearing camera collars demonstrated no difference in fecal glucocorticoid metabo-lite levels between deer outfitted with and without collars (Moll et al. 2009). We visually observed 3 of the camera-collar–equipped deer the evening after they were captured and released. We observed no abnormal behavior among these deer, and analyses of use areas over the next 2 weeks revealed no abnormal movements or behaviors. All procedures were approved by the Institutional Animal Care and Use Committee of the U.S. Department of Agriculture–Animal and Plant Health Inspection Service–Wildlife Services–National Wildlife Research Center (USDA-APHIS-WS-NWRC, QA-1591).

We programmed cameras to capture a 30 s video (720 × 480 pixels/frame at 30 frames/sec) when motion was detected at the medium setting, with a time lag of 5 min before the camera could be triggered again. Cameras stored video data internally and were downloaded to a computer hard drive upon recovery. We viewed digital video clips on desktop computer monitors to extract data relative to plant species consumed. We enlisted the assistance of a Rangeland Sciences Specialist from the University of Texas A&M–Kingsville with a high degree of expertise in identifying regional plant species to review videos and identify plants consumed.

To ensure a detailed and representative portrayal of consumption was collected for each individual, we omitted all data from cameras that lacked video of decipherable consumption or ≤30 consumption events. We determined a deer was feeding only when the deer was observed taking a bite of a plant (Fig. 1). When unable to identify a plant to

![Figure 1](image-url)  
Figure 1. Images taken from camera collars used to collect consumption data from adult male white-tailed deer (Odocoileus virginianus) during autumn 2010 near Zapata, Texas, USA, including spiny hackberry (Celtis pallida, left) and Spanish dagger (Yucca treculeana, right). Note the ventral anterior portion of the lower mandible in the upper half of each image.
species, we categorized the plant into broad forage-class
designations: supplement, cactus, grass, forb, browse, and
other (i.e., soil, sticks, fallen leaves). We recorded the
occurrence of each species consumed on video and present
descriptive statistics as well as the percentage composition of
diet for each deer.

To characterize consumption more broadly, we observed
and recorded the surrounding cover types on video: 1)
grassland–herbaceous, 2) shrub–scrub, 3) developed–open,
and 4) woody wetlands for each consumption event. We also
used the National Land Cover Database (NLCD; Fry et al.
2011) in combination with deer GPS location data to classify
land-cover type occupied using the same cover types
mentioned above. To document a consumption event that
occurred within a particular NLCD classified land-cover
type, we only used consumption events that occurred
within ± 1 min of a GPS location. For these post hoc pairwise
comparisons, we used a χ²-goodness-of-fit test to determine
whether forage classes were being consumed equally within
each land-cover type. A Bonferroni correction was applied
because of multiple χ² tests. We also provide a brief
comparison of NLCD to our land-cover classifications to
determine whether different methods for determining land
cover could lead to differing results.

Lastly, we evaluated consumption temporally by categoriz-
ing a calendar day into four 6 hr periods (0401–1000,
1601–2200, 1001–1600, and 2201–0400) representing the
crepuscular, midday, and midnight periods, respectively; and
we used the timestamp from each video consumption event.
To determine whether a forage class was being consumed
equally across, as well as within, all time periods, we used a χ²
goodness-of-fit test. Again, a Bonferroni correction was
applied to account for multiple tests. For more general
comparisons, we included forage composition estimates from
previous research.

RESULTS

We captured, collared, and released 26 adult male white-
tailed deer between 0800 and 1200 hr on 29 November 2010.
Seventeen cameras recorded clear video over an average of 7.3
days (SD = 2.6) and 15 recorded ≥30 videos/deer (x = 77.6,
SD = 30.4) in which consumption was visible and thus were
included for further analysis. We identified 40 plant species
from 1,039 of 1,241 consumption events (see Supporting
Information online detailing species-specific consumption by
deer), resulting in an 84% probability of identification. The 5
most frequently documented species consumed, contributing
to 86.8% of all consumption, included prickly-pear cactus
(Opuntia engelmannii; 40.5%), blackbrush acacia (20.6%),
whole-kernel corn (Zea mays; 10.39%) supplied as a
supplement, buffelgrass (Cenchrus ciliaris; 10.30%), and
purple nutsedge (Cyperus rotundus; 5.00%).

All 15 deer included in this evaluation were documented
consuming at least a proportion of browse, cactus, and grass,
with averages of 28% (SD = 15.9), 39% (SD = 16.6), and
19% (SD = 11.9), respectively (Fig. 2). Composition of
species consumed varied by individual, with some individuals
consuming ≥38% supplement (deer 4 and 12), 65% cactus
(deer 11), >30% grass (deer 6, 9, and 14), and 65% browse
(deer 10). All deer consumed some browse, cactus, and grass,
but some did not consume supplement (deer 1, 7, 8, and 13).

Comparisons of forage-class consumption based on cover
types occupied recorded by camera and GPS resulted in
variable results. Consumption of forage classes by cover type

![Figure 2](image-url)
occupied derived from observations \((n = 1,241\) events) revealed the highest consumption of browse in shrub–scrub (47.1\%, \(\chi^2 = 498.48, P < 0.001\)), supplement in developed–open (77.1\%, \(\chi^2 = 181.28, P < 0.001\)), cactus in grassland–herbaceous (61.7\%, \(\chi^2 = 343.55, P < 0.001\)), and grass in woody wetlands (59.9\%, \(\chi^2 = 271.65, P < 0.001\); Fig. 3). Similar, but not identical, patterns of forage class consumption were observed when using the GPS data to classify cover type occupied, although our data were limited to 179 consumption events that occurred within \(\pm 1\) min of a GPS fix. Consumption of cactus was highest, but not significant, in developed–open (75\%, \(\chi^2 = 8.50, P = 0.075\)) cover type. Conversely, significantly higher consumption was documented with cactus in shrub–scrub (34.62\%, \(\chi^2 = 28.15, P < 0.001\)), cactus in grassland–herbaceous (45.98\%, \(\chi^2 = 58.00, P < 0.001\)), and grass in woody wetlands (80\%, \(\chi^2 = 27.11, P < 0.001\); Fig. 3). Our comparison of observation- and GPS-derived cover types occupied during consumption events revealed several discrepancies. Observation-derived cover types of shrub–scrub were found to be occurring in all 4 cover types classified by NLCD, and grassland–herbaceous was found to occur in 3 NLCD cover types (all but woody wetlands).

We also found temporal variation in daily consumption of food items (Fig. 4). All forage classes, except for forbs (\(\chi^2 = 1.51, P = 0.68\)) were found to differ significantly between the 4 time periods (browse \(\chi^2 = 15.61, P = 0.001\); grass \(\chi^2 = 21.23, P < 0.001\), cactus \(\chi^2 = 55.17, P < 0.001\), Figure 3.

Forage composition (%) of the diets of adult male white-tailed deer (Odocoileus virginianus) by cover type occupied, as determined through observation of surrounding cover types from video collected with camera collars (A) and as determined from Global Positioning System locations of deer during consumption events and corresponding National Land Cover Database cover types (B) during autumn 2010 near Zapata, Texas, USA.

Figure 3.
DISCUSSION

A variety of methods have been used to determine food habits of deer in southern Texas, including microscopic analysis of rumen content (Kie and Bower 1999), and using deer observations (Avey et al. 2003) and telemetry locations (Pollock et al. 1994) to draw inference on areas used by deer. Camera collars used in this study generated consumption data for diets of deer within southern Texas during autumn and winter that displayed variability similar to previous studies (Fig. 5; Everitt and Drawe 1974). Despite the variation in consumption of food items among individuals, we found significant consumption trends at the population level as well. For example, we found that deer consumed cactus during all time periods except late morning–early afternoon, when they primarily consumed browse. These consumption events were primarily in open, grassy areas, which would provide limited cover for deer during daylight hours. Consequently, deer may have avoided areas where cactus was present during the day in favor of areas that provide more cover for thermal relief and predator avoidance.

Forage availability affects selectivity of the diet of deer (Hewitt 2011) and without surveying a site when using other techniques such as fecal analysis, information on available plant species is missed. Camera collars facilitate evaluation of phenological stages of plants, furthering possibilities of determining seasonal preferences. In addition to plants consumed, information on plants available but not selected was also captured by video, allowing determination of preference for one species over another. Although we did not extract these data in our study, it would have been possible while reviewing video.

Figure 4. Total time-specific forage composition of adult male white-tailed deer (*Odocoileus virginianus*) across 4 daily time periods during autumn 2010 near Zapata, Texas, USA.

Figure 5. Seasonal and site-specific average estimates of forage composition (%) of white-tailed deer (*Odocoileus virginianus*) diets from previous publications on food habits of deer in southern Texas, USA.
Although quantity of vegetation consumed is not directly collected with video, volume and caloric intake could be assessed from vegetation components observed before and after consumption events. Amounts of forage eaten could be estimated rather than calculating a weighted average of consumption over a period of several days, as acquired from fecal and rumen analyses. When used in conjunction with other established techniques, camera collars provide a detailed picture of consumption, including feeding behavior, movement patterns within various cover types, bite frequency, bite size, forage selection, percent plant composition, and intra- and inter-species interactions while feeding. Further, while deploying camera collars, individual animals are handled, facilitating collection of individual-specific data pertaining to age, sex, morphology, body condition, and other parameters that contribute to the overall value of the consumption data collected.

By incorporating GPS receivers into our camera collars, we were also able to estimate location of foraging events, facilitating analysis of cover types occupied. Results describing cover type occupied during consumption extracted from GPS data as well as from video were generally similar, supporting the presumption that GPS collars are not essential for acquiring such data when camera collars are deployed. Further, inherent locational error associated with GPS devices, as well as spatial resolution of land-cover data, may produce misleading results and contribute to discrepancies between data collected from GPS versus camera collars. Although we refined our locational data to consumption events acquired within 1 min of GPS fixes, a deer can travel a considerable distance in 1 min. This compounds the potential for misrepresenting locations within a particular cover type, especially when foraging may occur at small food patches, such as supplement provided in a feed site of <4 m². Conversely, video exhibits micro-cover types occupied concurrently during consumption. In conclusion, deer-borne cameras provide on-the-ground cover type, as close to ‘truth’ as we can get without intensive sampling of cover types.

Direct observations of foraging deer, combined with simultaneous surveys of available plant species, likely provide the most complete overall picture of food habits. When animals are observed foraging, however, it is difficult to identify and confirm forage consumed and presence of observers may alter behavior of foraging deer (McMahan 1964). Although observations and camera collars are the only means for collecting the complete picture of food habits beyond simply what is consumed they are both time-consuming methods. Fortunately camera collars can reliably collect information day or night despite adverse weather in dense vegetation where visibility is poor and in remote locations. The same is not always true with direct observations which can also be biased because of variability among observers. Our study was conducted with a semi-enclosed population of deer on managed habitat with supplemental feed; thus we potentially influenced results which may not be representative of deer in other scenarios.

Initial costs associated with camera collars may make them cost-prohibitive (US$500–3000/unit; Lavelle et al. 2012). In addition, limited battery life is a current concern (Lavelle et al. 2012), yet acquisition of detailed and unbiased data may justify those costs and battery technology is improving. Production-model camera collars are currently being marketed and have been used for collecting data from free-ranging woodland caribou (Rangifer tarandus caribou; Thompson et al. 2012). Improvements in this relatively new technology likely will increase the cost-effectiveness and utility of this valuable tool. Although commonly used methods for determining food habits have been compared previously (Vavra et al. 1978, Smith and Shandruk 1979, McInnis et al. 1983), further comparisons with camera collars would be beneficial.

Traditional methods for exploring food habits of ruminants are limited, but methods are reasonably accurate and accepted, despite realized shortcomings. However, an array of additional information that has been missed or possibly misrepresented now is accessible with camera collars. We recommend consideration of camera collars when planning research directed at collecting a complete portrayal of food habits of deer and other animals. An array of consumption-related data is available from camera collars and is capable of providing an intimate understanding of what, when, and where deer are consuming forage. Considerable investments are made targeting management for white-tailed deer; therefore, it behooves managers and researchers to focus management based on a detailed understanding of preferences and behaviors of their white-tailed deer population. Camera collars facilitate access to this information and may also provide a means for evaluating the effects of management strategies to support current work or to direct future efforts.

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LITERATURE CITED


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SUPPORTING INFORMATION

Additional supporting information may be found in the online version of this article at the publisher’s web-site. The table details all plant species recorded by camera collars as being consumed by individual white-tailed deer (Odocoileus virginianus) during autumn 2010 near Zapata, Texas, USA.