

Home Ranges of Female Rio Grande Turkeys (*Meleagris gallopavo intermedia*) in Southern Texas

Author(s) :Eric Reyes Ramirez, Megan C. Clayton, Cody W. Lawson, Stephen M. Burns, Rafael Guarneros-Altamirano, Stephen J. DeMaso, William P. Kuvlesky Jr., David G. Hewitt, J. Alfonso Ortega-Santos, and Tyler A. Campbell

Source: The Southwestern Naturalist, 57(2):198-201. 2012.

Published By: Southwestern Association of Naturalists

DOI: <http://dx.doi.org/10.1894/0038-4909-57.2.198>

URL: <http://www.bioone.org/doi/full/10.1894/0038-4909-57.2.198>

BioOne (www.bioone.org) is a nonprofit, online aggregation of core research in the biological, ecological, and environmental sciences. BioOne provides a sustainable online platform for over 170 journals and books published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Web site, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/page/terms_of_use.

Usage of BioOne content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

- hudsonicus loquax* (Bangs), in central New York. *Ecological Monographs* 24:227–267.
- LAYNE, J. N., AND M. A. V. RAYMOND. 1994. Communal nesting of southern flying squirrels in Florida. *Journal of Mammalogy* 75:110–120.
- LEMA, M. F., W. S. ALLRED, W. S. GAUD, AND N. L. DODD. 1999. Social behavior of Abert's squirrels in ponderosa pine forests. Pages 105–112 in *Proceedings of the fourth biennial conference on research on the Colorado Plateau* (C. van Riper, III and M. A. Stuart, editors). Northern Arizona University, Flagstaff.
- LINDSAY, S. L. 1981. Taxonomic and biogeographic relationships of Baja California chickarees (*Tamiasciurus*). *Journal of Mammalogy* 62:673–682.
- MERRITT, J. F., D. A. ZEGERS, AND L. R. ROSE. 2001. Seasonal thermogenesis of southern flying squirrels. *Journal of Mammalogy* 82:51–64.
- MUNROE, K. E., J. L. KOPROWSKI, AND V. L. GREER. 2009. Reproductive ecology and home range size of red squirrels. Do Mt. Graham red squirrels fit the pattern? Pages 287–298 in *The last refuge of the Mt. Graham red squirrel: ecology and endangerment* (H. R. Sanderson and J. L. Koprowski, editors). University of Arizona Press, Tucson.
- REYNOLDS, R. J., M. L. FIES, AND J. F. PAGELS. 2009. Communal nesting and reproduction of the southern flying squirrel in montane Virginia. *Northeastern Naturalist* 16:563–576.
- SECRETARÍA DE MEDIO AMBIENTE Y RECURSOS NATURALES. 2010. Norma oficial Mexicana NOM-059-ECOL-2010. Protección ambiental—especies nativas de México de flora y fauna silvestres—categorías de riesgo y especificaciones para su inclusión, exclusión o cambio—lista de especies en riesgo. *Diario Oficial de la Federación*, Jueves 30 de diciembre 2010:1–78.
- SMITH, C. C. 1968. The adaptive nature of social organization in the genus of three squirrels *Tamiasciurus*. *Ecological Monographs* 38:31–64.
- STEELE, M. A. 1998. *Tamiasciurus hudsonicus*. *Mammalian Species* 586:1–9.
- STEELE, M. A. 1999. *Tamiasciurus douglasii*. *Mammalian Species* 630:1–8.
- STEPHENS, S. L., C. N. SKINNER, AND S. J. GILL. 2003. Dendrochronology-based fire history of Jeffrey pine-mixed conifer forests in the Sierra San Pedro Mártir, Mexico. *Canadian Journal of Forest Resources* 33:1090–1101.
- THORINGTON, K. K., AND P. D. WEIGL. 2011. Role of kinship in the formation of southern flying squirrel winter aggregations. *Journal of Mammalogy* 92:179–189.
- THORINGTON, K. K., J. D. METHENY, M. C. KALCOUNIS-RUEPPELL, AND P. D. WEIGL. 2010. Genetic relatedness in winter populations of seasonally gregarious southern flying squirrels, *Glaucomys volans*. *Journal of Mammalogy* 91:897–904.
- THORINGTON, R. W., JR., AND K. FERREL. 2006. *Squirrels: the animal answer guide*. Johns Hopkins University Press, Baltimore, Maryland.
- THORINGTON, R. W., JR., AND R. S. HOFFMANN. 2005. Family Sciuridae. Pages 754–818 in *Mammal species of the world: a taxonomic and geographic reference* (D. E. Wilson and D. M. Reeder, editors). Third edition. John Hopkins University Press, Baltimore, Maryland.
- WEIGL, P. D., AND D. W. OSGOOD. 1974. Study of the northern flying squirrel, *Glaucomys sabrinus*, by temperature telemetry. *American Midland Naturalist* 92:482–486.
- WINTERROWD, M. F., W. F. GERGITS, K. S. LAVES, AND P. D. WEIGL. 2005. Relatedness within nest groups of the southern flying squirrel using microsatellite and discriminant function analysis. *Journal of Mammalogy* 86:841–846.

Submitted 11 August 2010. Accepted 16 November 2011.
Associate Editor was Jennifer K. Frey.

THE SOUTHWESTERN NATURALIST 57(2): 198–201

HOME RANGES OF FEMALE RIO GRANDE TURKEYS (*MELEAGRIS GALLOPAVO INTERMEDIA*) IN SOUTHERN TEXAS

ERIC REYES RAMIREZ, MEGAN C. CLAYTON, CODY W. LAWSON, STEPHEN M. BURNS,
RAFAEL GUARNEROS-ALTIMIRANO, STEPHEN J. DEMASO, WILLIAM P. KUVLESKY, JR., DAVID G. HEWITT,
J. ALFONSO ORTEGA-SANTOS, AND TYLER A. CAMPBELL*

Caesar Kleberg Wildlife Research Institute, Texas A&M University–Kingsville, 700 University Boulevard, MSC 218,
Kingsville, TX 78363 (ERR, MCD, CWL, SMB, RGA, WPK, DGH, JAOS)

Texas Parks and Wildlife Department, 4200 Smith School Road, Austin, TX 78744 (SJD)

United States Department of Agriculture, Animal and Plant Health Inspection Service, Wildlife Services,
National Wildlife Research Center, Texas A&M University–Kingsville, 700 University Boulevard, MSC 218,
Kingsville, TX 78363 (TAC)

Present address of SJD: Gulf Coast Joint Venture, United States Fish and Wildlife Service, 700 Cajundome Boulevard,
Lafayette, LA 70506

*Correspondent: tyler.a.campbell@aphis.usda.gov

ABSTRACT—We captured and placed radiotransmitters on 27, 37, and 51 female Rio Grande turkeys (*Meleagris gallopavo intermedia*) on the Encino, Norias, and Laureles divisions of King Ranch, respectively, in Brooks, Kenedy, and Kleberg counties, Texas. Mean annual sizes of home ranges were 838–5,867 ha, which were larger than most individual holdings of private property in Texas. Conservation plans should take this into consideration.

RESUMEN—Capturamos y fijamos radiotransmisores en 27, 37, y 51 hembras del pavo silvestre (*Meleagris gallopavo intermedia*) del río Grande en las divisiones Encino, Norias, y Laureles del rancho King, respectivamente, en los condados de Brooks, Kenedy, y Kleberg en Texas. Los tamaños promedios anuales del rango de hogar fueron de 838 a 5,867 ha, los cuales fueron de mayor tamaño que la mayoría del tamaño de las propiedades privadas en Texas. Los planes de conservación deberían considerar la relevancia de estos resultados.

Home range was defined by Burt (1943) as the area traversed by an individual in its normal activities of gathering food, mating, and caring for young. Badyaev et al. (1996) believed that extensive movements by individuals among parts of an annual home range can be costly in terms of reduced survival, noting that familiarity with a given area can improve foraging efficiency, avoidance of predators, and reproductive success, and that this familiarity is a significant factor contributing to social dominance. Consequently, nonmigratory animals should select habitats that provide all their annual needs in the smallest possible area (Badyaev et al., 1996).

In wild turkeys (*Meleagris gallopavo*), social status is determined largely by age because young individuals are dominated by older individuals (Healy, 1992). Badyaev et al. (1996), studying eastern turkeys (*M. g. silvestris*) in Arkansas, discovered that adults had smaller home ranges during the breeding season and greater overlap in home ranges among seasons than juveniles. Moreover, ranges of females in spring and prenesting were the largest reported for eastern turkeys because of high predation on nests, which may cause extensive movements associated with selection of nesting sites (Badyaev et al., 1996). Also in Arkansas, juvenile females occupied larger home ranges than adult females, heavier females occupied smaller home ranges than lighter females, and nesting individuals had smaller home ranges than nonnesting individuals (Thogmartin, 2001). Similar relationships were observed in Rio Grande turkeys (*M. g. intermedia*) in the Panhandle of Texas (Hall et al., 2006).

With exception of a study evaluating home ranges relative to grazing systems of livestock (Schulz and Guthery, 1987), movements of Rio Grande turkeys in southern Texas have not been studied. Information on size of home range is needed to understand spatial relationships and develop or refine conservation plans. Our objectives were to estimate and compare size of home ranges and core areas annually and in breeding-nesting periods by age and nesting status.

Our study was conducted on three sites in Brooks, Kenedy, and Kleberg counties on the Encino, Norias, and Laureles divisions of King Ranch. All three sites were within the Rio Grande Plains Ecoregion (Gould, 1975),

which is a mixed-brush community (Scifres, 1980). Common habitat included live oak (*Quercus virginianus*) woodlands, honey mesquite (*Prosopis glandulosa*) savannahs, and mesquite-mixed-brush shrublands. Soils included Mollisols, Vertisols, Alfisols, and Entisols (Hatch and Pluhar, 1993). Grasses included big bluestem (*Andropogon gerardii*), little bluestem (*Schizachyrium scoparium*), yellow Indiangrass (*Sorghastrum nutans*), eastern gamagrass (*Tripsacum dactyloides*), buffleggrass (*Cenchrus ciliaris*), and King Ranch bluestem (*Bothriochloa ischaemum*). Dominant forbs included croton (*Croton*), dayflower (*Commelina erecta*), partridge pea (*Chamaecrista fasciculata*), and sunflower (*Helianthus annuus*). Average rainfall was 64 cm and average length of growing season was 240 days (Lehmann, 1984).

We captured female turkeys on the Encino, Norias, and Laureles divisions during November 2003–February 2005. We captured them with rocket nets or walk-in traps baited with cracked corn. We estimated age from shape of tail feathers, coloration, and banding patterns (Dimmick and Pelton, 1994). We fitted turkeys with a backpack harness containing a mortality-sensing radiotransmitter (Advanced Telemetry Systems, Inc., Isanti, Minnesota) and released them at site of capture. All capturing and handling procedures were approved by the Institutional Animal Care and Use Committee at Texas A&M University–Kingsville.

We collected diurnal and crepuscular radiotelemetry data during December–July 2003–2005. We estimated locations of turkeys using radioreceivers and hand-held, 6-element, Yagi antennas, by recording 3–5 compass azimuths ≤ 15 min apart from fixed georeferenced telemetry stations. We used program LOAS (Ecological Software Solutions, Sacramento, California) to generate coordinates (Universal Transverse Mercator) and error-ellipse areas of estimated locations. We attempted to locate each individual 3–7 times/week. We omitted all locations when error-ellipse area was ≥ 5 ha.

We used the animal-movement extension (Hooge and Eichenlaub, 1997) of ArcView GIS 3.2 (Environmental Systems Research Institute, Redlands, California) to generate areas used. We used the fixed-kernel method (Worton, 1989) to generate 95% home-range areas and

Table 1—Mean annual size (ha) of home range (1 December–31 July) and mean size of home range in the breeding-nesting period (1 March–30 June) calculated using the 95%-fixed-kernel method and mean annual size (ha) of core area and mean size of core area in the breeding-nesting period calculated using the 50%-fixed-kernel method for female Rio Grande wild turkeys (*Meleagris gallopavo intermedia*) studied at three sites on King Ranch, Brooks, Kenedy, and Kleberg counties, Texas, 2003–2005.

| Study site | Period | Size of home range | | | | | | Size of core area | | | | | |
|------------|------------------|--------------------|-------|-----------|-----------|-------|-----------|-------------------|-----|-----------|-----------|-------|-----------|
| | | Adults | | | Juveniles | | | Adults | | | Juveniles | | |
| | | <i>n</i> | ha | <i>SE</i> | <i>n</i> | ha | <i>SE</i> | <i>n</i> | ha | <i>SE</i> | <i>n</i> | ha | <i>SE</i> |
| Encino | Annual | 22 | 1,548 | 405 | 8 | 1,529 | 533 | 22 | 196 | 55 | 8 | 247 | 113 |
| Norias | Annual | 6 | 838 | 131 | 1 | 1,124 | | 6 | 123 | 25 | 1 | 112 | |
| Laureles | Annual | 34 | 1,046 | 206 | 4 | 5,867 | 4,437 | 34 | 180 | 47 | 4 | 1,143 | 944 |
| Encino | Breeding-nesting | 22 | 616 | 269 | 8 | 349 | 205 | 22 | 133 | 67 | 8 | 58 | 35 |
| Norias | Breeding-nesting | 25 | 530 | 77 | 4 | 347 | 161 | 25 | 100 | 18 | 4 | 58 | 33 |
| Laureles | Breeding-nesting | 37 | 263 | 47 | 4 | 218 | 104 | 37 | 43 | 7 | 4 | 55 | 30 |

50% core areas. We generated home-range and core areas annually (1 December–31 July) and during the breeding-nesting period (1 March–30 June). For kernel distributions both annually and for breeding-nesting periods, we used least-squares cross validation as the smoothing parameter (Silverman, 1986). We only included turkeys in analyses if they were radiomonitored throughout a period. Also, we only included animals in analyses if >30 locations were collected throughout a period.

We determined nesting status (nesting or nonnesting) by monitoring movements daily during the nesting period. We inferred that adult females were incubating eggs on nests when estimates of locations were similar over ≥ 2 consecutive days. After 14 days of incubation, we confirmed nesting activities by obtaining visual observations of adult females and nests by homing into each nesting female. We conducted monitoring of nests during early morning to allow females that we flushed time to return to nests.

We used a one-factor ANOVA to compare size of annual home range using the 95% kernel method and size of core area using the 50% kernel method for juveniles or adults (PROC MIXED; Littell et al., 2006). Our model considered age as a fixed effect. We used a one-factor ANOVA to compare size of home range in the breeding-nesting period using the 95%-kernel method and size of core area using the 50%-kernel method between nesting or nonnesting. Our model considered nesting or nonnesting as a fixed effect. We reported means \pm *SE*.

We captured 27, 37, and 51 females on the Encino, Norias, and Laureles divisions of King Ranch, respectively. Mean size of home range annually was 838–5,867 ha (Table 1). We determined annual sizes of home ranges to differ by age ($F_{1,73} = 4.80$, $P = 0.032$), with adults ($1,204 \pm 184$ ha, $n = 62$) exhibiting smaller annual home ranges than juveniles ($2,832 \pm 1,400$ ha, $n = 13$). Similarly, we determined annual sizes of core areas varied by age ($F_{1,73} = 4.92$, $P = 0.030$), with adults (180 ± 32 ha, $n = 62$)

displaying smaller annual core areas than juveniles (513 ± 296 ha, $n = 13$).

Mean sizes of home ranges in the breeding-nesting period were 218–616 ha (Table 1). Sizes of home ranges in the breeding-nesting period varied by nesting status ($F_{1,105} = 8.19$, $P = 0.005$), with nesting individuals (170 ± 33 ha, $n = 38$) having smaller home ranges than nonnesting individuals (536 ± 93 ha, $n = 69$). Sizes of core areas in the breeding-nesting period differed by nesting status ($F_{1,105} = 3.80$, $P = 0.054$), with nesting individuals (38 ± 10 ha, $n = 38$) exhibiting smaller core areas than nonnesting individuals (99 ± 22 ha, $n = 69$).

Size of annual home ranges of female Rio Grande turkeys in our study were similar to Hall et al. (2006; 884–3,092 ha) from the Panhandle of Texas. In southwestern Kansas, female Rio Grande turkeys displayed large annual home ranges (4,401–5,962 ha) and investigators suggested long-distance movements in search of suitable habitat in a fragmented landscape as an explanation (Hall et al., 2006). In our study, juveniles on the Laureles division exhibited large annual home ranges (5,867 ha). Throughout much of the Laureles division, features of landscape are comparatively homogeneous; however, suitable habitat for roosting is limited (Phillips, 2008). Therefore, we surmise that juveniles had to travel long distances in search of suitable roosting habitat because of their subordinate social status. Other factors that contribute to large home ranges of juveniles may be drought and grazing pressure.

Sizes of annual core areas have not been described for female wild turkeys. Core areas are important because animals spend most of their time there and they often contain critical resources. Our mean estimates of sizes of annual core areas of 112–1,143 ha can serve as a comparison for future studies.

Similar to other studies of wild turkeys (Badyaev et al., 1996; Thogmartin, 2001; Hall et al., 2006), we detected that annual home ranges of adults were smaller than those of juvenile females. This observation provides further evidence that subordinate juveniles disperse long

distances in search of suitable habitat and minimal intraspecific aggression, whereas adults display site-fidelity to areas containing critical resources (Healy, 1992; Badyaev et al., 1996).

We determined that adult females engaged in nesting activities maintained smaller home ranges and core areas than nonnesting adult females during the breeding-nesting period. Further, we expected to observe the large percentage of juveniles not participating in nesting activities (63%). However, we were surprised that such a large percentage of adults did not engage in nesting activities (62%) given above-average precipitation during our study (National Oceanic and Atmospheric Administration, http://www.cpc.ncep.noaa.gov/products/monitoring_and_data/drought.shtml). Predation on nests and abandonment of nests by turkeys has been observed elsewhere in southern Texas (Ransom et al., 1987) and this may have occurred at our sites as well.

Landowners and managers seeking to promote conservation of wild turkeys often seek information related to size of a property needed for effective management. The annual sizes of home ranges that we observed, as well as sizes of home ranges from turkeys across their range (Hall et al., 2006), are greater than most individual holdings of private property in Texas (i.e., <200 ha; Wilkins et al., 2000). Conservation plans should take this into consideration and, in many situations, it may be appropriate to establish management cooperatives with adjacent landowners who share common goals.

This project was funded by Texas Parks and Wildlife Department, National Wild Turkey Federation, and Texas Chapter of the National Wild Turkey Federation. We appreciate logistical support provided by personnel of King Ranch Incorporated and Caesar Kleberg Wildlife Research Institute at Texas A&M University–Kingsville. We thank J. Delgado-Acevedo for translating the abstract to Spanish. This is manuscript 10–131 of the Caesar Kleberg Wildlife Research Institute.

LITERATURE CITED

- BADYAEV, A. V., W. J. ETGES, AND T. E. MARTIN. 1996. Ecological and behavioral correlates of variation in seasonal home ranges of wild turkeys. *Journal of Wildlife Management* 60:154–164.
- BURT, W. H. 1943. Territoriality and home range concepts applied to mammals. *Journal of Mammalogy* 24:346–352.
- DIMMICK, R. W., AND M. R. PELTON. 1994. Criteria of sex and age. Pages 169–214 in *Research and management techniques for wildlife and habitats* (T. A. Bookhout, editor). Fifth edition. Wildlife Society, Bethesda, Maryland.
- GOULD, F. W. 1975. Texas plants: a checklist and ecological summary. Texas Agricultural Experiment Station Miscellaneous Publication 585:1–121.
- HALL, G. I., M. J. BUTLER, M. C. WALLACE, W. B. BALLARD, D. C. RUTHVEN, III, R. L. HOUGHIN, R. T. HUFFMAN, R. S. PHILLIPS, AND R. D. APPLGATE. 2006. Rio Grande wild turkey home ranges in the southern Great Plains. *Proceedings of the Southeastern Association of Fish and Wildlife Agencies* 60:36–42.
- HATCH, S. L., AND J. PLUHAR. 1993. Texas range plants. Texas A&M University Press, College Station.
- HEALY, W. M. 1992. Behavior. Pages 46–65 in *The wild turkey: biology and management* (J. G. Dickson, editor). Stackpole Books, Harrisburg, Pennsylvania.
- HOOGE, P. N., AND B. EICHENLAUB. 1997. Animal movement extension to ARCVIEW. Version 1.1. United States Geological Survey, Anchorage, Alaska.
- LEHMANN, V. W. 1984. Bobwhites in the Rio Grande plains of Texas. Texas A&M University Press, College Station.
- LITTELL, R. C., G. A. MILLIKEN, W. W. STROUP, R. D. WOLFINGER, AND O. SCHABENBERGER. 2006. SAS for mixed models. Second edition. SAS Institute, Inc., Cary, North Carolina.
- PHILLIPS, C. E. 2008. Structure of winter Rio Grande wild turkey roosts in South Texas. M.S. thesis, Texas A&M University, Kingsville, Kingsville.
- RANSOM, D., JR., O. J. RONGSTAD, AND D. H. RUSCH. 1987. Nesting ecology of Rio Grande turkeys. *Journal of Wildlife Management* 51:435–439.
- SCHULZ, P. A., AND F. S. GUTHERY. 1987. Effects of short duration grazing on wild turkey home ranges. *Wildlife Society Bulletin* 15:239–241.
- SCIFRES, C. J. 1980. Brush management: principles and practices for Texas and the Southwest. Texas A&M University Press, College Station.
- SILVERMAN, B. W. 1986. Density estimation for statistics and data analysis. Chapman Hall, London, United Kingdom.
- THOGMARTIN, W. E. 2001. Home-range size and habitat selection of female wild turkeys (*Meleagris gallopavo*) in Arkansas. *American Midland Naturalist* 145:247–260.
- WILKINS, R. N., A. HAYS, D. KUBENKA, D. STEINBACH, W. E. GRANT, A. E. GONZALEZ, AND M. E. KJELLAND. 2003. Texas rural lands. Texas Cooperative Extension, Texas A&M University System Publication B-6164:1–26.
- WORTON, B. J. 1989. Kernel methods for estimating the utilization distribution in home-range studies. *Ecology* 70:164–168.

*Submitted 23 July 2010. Accepted 12 June 2011.
Associate Editor was Floyd W. Weckerly.*