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Eastern fox squirrel (\textit{Sciurus niger}): new threat to pecan orchards in far west Texas

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The native geographic range of the eastern fox squirrel (*Sciurus niger*) is primarily associated with deciduous and pine–oak forests in the eastern United States (Hall 1981, Koprowski 1994). Additionally, the range of *S. niger* has been expanding westward across the Great Plains along rivers that have recently developed riparian forests (Koprowski 1994, Geluso 2004). However, *S. niger* also has been introduced to numerous locations west of its native range (Palmer et al. 2007). Although *S. niger* is considered a game species throughout much of its native range, most of the introductions have been within small towns and urban areas, presumably by people that have an appreciation for the species’ diurnal and charismatic character (e.g., Frey and Campbell 1997). Populations of *S. niger* can thrive in urban situations because of the availability and diversity of ornamental trees, particularly those that provide winter-storable foods such as hard mast (e.g., oaks [*Quercus*], walnuts [*Juglans*], hickories [*Carya*]) and cones of pines (*Pinus*; Frey and Campbell 1997, Koprowski 1994).

In the Southwest, the westernmost extent of the natural range of *S. niger* is the lower Pecos River (Crockett, Terrell, and Valverde counties, Texas) and along the Rio Grande below the confluence of the Pecos River (Bailey 1905). Introduced populations also are present in the Pecos River watershed and on the Llano Estacado in New Mexico (Frey and Campbell 1997; Fig. 1). There have been no records of *S. niger* in Trans-Pecos Texas or anywhere within the Rio Grande basin above the confluence of the Pecos River, including in New Mexico.

Herein, we report the first records of *S. niger* from the Rio Grande in Trans-Pecos Texas.

We first became aware of the presence of *S. niger* in pecan (*Carya illinoinensis*) orchards in the floodplain of the Rio Grande in El Paso County, Texas, in June 2011. We verified the occurrence with 2 male specimens collected 26 September 2011 from the Charlie Ivey Farm and deposited in the Vertebrate Wildlife Museum at New Mexico State University. Based on condition of the sutures in the skull and wear to the molars, both specimens were determined to be juveniles. Standard external measurements (mm) including total length, tail length, hindfoot length, and ear length were 443-211-65-28 and 442-210-68-28.
and testes size could not be determined because the specimens were eviscerated in the field. Subsequently, we confirmed presence of *S. niger* from a total of 6 pecan orchards throughout much of the Lower El Paso Valley, including near Socorro (C.P. Brown Farm, 31.643253°N, 106.269536°W); near Morning Glory (Kevin Ivey Farm, 31.555228°N, 106.203186°W; Dr. Tarango Farm, 31.558619°N, 106.186428°W; MBM Farm, 31.554125°N, 106.186428°W), near Fabens (Richard Bills Farm 31.520306°N 106.176258°W), and south of Tornillo (Charlie Ivey Farm, 31.425097°N, 106.0857°W; 5R Enterprises, 31.416903°N, 106.070836°W). The rock squirrel (*Spermophilus variegatus*), which is native to the region and similar in external morphology to *S. niger* (Hall 1981), has long been a source of concern and a target for control efforts by pecan farmers in the region. Thus, presence of a new species, *S. niger*, was not recognized as it was commonly thought to be a different color morph with different habitat preference. Consequently, it is not known when *S. niger* first appeared in the Lower El Paso Valley. One pecan farmer reported that “the new type of squirrel” (i.e., *S. niger*) was present at least 6 years ago and perhaps 8–10 years ago (C. Ivey, personal communication).

Pecans are not native to the Rio Grande (Toole 1965). Large-scale irrigated-orchard production of pecans in the region began in the 1930s in the Mesilla Valley, Dona Ana County, New Mexico, and shortly thereafter spread to the adjacent Lower El Paso Valley in Texas (Herrera 2000, Lillywhite et al. 2007). The Dona Ana–El Paso county region is now a leader in both quantity and value of pecans produced in the world (Herrera 2000). Thus, presence of *S. niger* is a source of concern for farmers in the region due to real and perceived losses to pecan production.

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Fig. 1. Map of the native distribution (cross-hatching) and introduced populations (dots) of the eastern fox squirrel (*Sciurus niger*) in southwestern Texas and southeastern New Mexico. The new introduced population in the valley of the Rio Grande, El Paso County, Texas, is indicated with a star.
In order to better understand the scope of the problem, during late winter 2012 we visited a pecan orchard at MBM Farms where problems with *S. niger* had been reported. This orchard was planted in the early 1960s and is one of the oldest pecan orchards in the Lower El Paso Valley. MBM Farms has several farming sections totaling 443 ha in the vicinity of Fabens, Texas. We examined an orchard that was perceived to have high levels of damage by *S. niger*; the orchard consisted of 12 ha with 827 pecan trees spaced every 12.2 m. Although the density of *S. niger* in the orchard is unknown, these squirrels appeared to be abundant and were commonly observed. On 4 randomly selected plots totaling 271 trees, we visually searched for dreys (i.e., squirrel leaf nests) and tree cavities by walking down rows and carefully examining the trees. Leaf nests were mostly constructed in “crow’s feet,” which are situations where several new branches grow upward from limbs that were pruned to increase solar exposure to the tree crown. Leaf nests were observed in 12.9% of trees, with 54.3% of those trees having >1 leaf nest. In addition, 5.9% of the trees had cavities that could potentially be used for nesting. *Sciurus niger* may use multiple nests during a year, and hence, the number of nests counted is not a direct index of density (Koprowski 1994).

Under current situations, nest sites are not likely to be limiting due to the large number of crow’s feet in each tree. However, given the limited diversity of food in these monotypic orchards, food availability could be a limiting factor during certain times of the year. For instance, food availability can be limiting in winter after stored nut reserves are used, or in summer prior to nut maturity (Koprowski 1994). We observed a high incidence of limbs that had been stripped of bark (both fresh and old scars) by squirrels. Although squirrels may strip bark for a variety of reasons including male scent-marking (Koprowski 1991), other studies have found bark (or underlying sap) of other tree species to be important sources of food, especially during times of food scarcity (Montgomery and Matlack 2010). Bark-stripping by squirrels can kill branches; cause wounds that allow insects, fungi, and other pathogens to attack the tree; and, in extreme situations, kill trees (Mountford 1997). Farmers in the Lower El Paso Valley perceive bark-stripping as an important threat reducing pecan production, though its actual impact remains unknown.

Research is needed to determine the extent and nature of damage caused by *S. niger* to pecan orchards in El Paso County and to determine the means to control *S. niger* in these intensive agricultural situations. Studies in native pecan groves found that wildlife damage to pecans exceeded harvested pecans and that *S. niger* caused damage to nuts ranging from 17 to 67 kg · ha−1, which did not include losses due to caching or damaged limbs (Huggins 1991). Thus, *S. niger* may represent a significant source of economic loss to pecan producers in El Paso County.

We recommend that the management goal for *S. niger* in El Paso County be eradication, given the economic importance of pecan production in the Rio Grande region, and given that the population, thus far, appears restricted to the Lower El Paso Valley. However, natural or human-mediated expansion of *S. niger* to adjacent areas is possible, including expansion to the important pecan-growing region in the Hatch and Mesilla valleys in Dona Ana County, New Mexico. Distribution of *S. niger* can be monitored by use of artificial nest boxes or hair tubes, which can provide early-warning surveillance for arrival of the species into new areas (Palmer et al. 2007). Currently, the only method of control used in El Paso County that we are aware of is shooting. However, it is unlikely that hunting can provide adequate control on its own (Koprowski 1994, Palmer et al. 2007). Rodenticide-treated bait stations used to control the rock squirrel (*Spermophilus variegatus*) along adjacent irrigation ditches likely have negligible impact on *S. niger*, which is associated with trees. Further, though several toxicants are EPA registered for controlling *Spermophilus*, none is registered for use on tree squirrels (*Sciurus*). Both Texas and New Mexico regard *S. niger* as a regulated game species. In order to improve flexibility of management options, especially use of lethal control methods, *S. niger* should be delisted as a game species in El Paso County, Texas, and throughout New Mexico, where there are no native populations of the species. Control methods should focus on kill-trapping combined with exclusion from trees by use of metal collars and exclusion of orchards from potential colonization corridors.
(e.g., power lines, ornamental trees) by habitat modification or fencing (Jackson 1994). Recently developed automatic-reset kill traps (e.g., Goodnature Company, Wellington, New Zealand) have advantages over more conventional single-capture traps (e.g., choker-type box trap, Kania or Penn spring trap, Conibear 110 body-gripping trap) and may offer a particularly effective solution. In addition, pecan trees should be pruned in ways to reduce growth of crow’s feet, which provide good protection for S. niger. Research is needed to evaluate the efficacy of these methods in El Paso County pecan orchards.

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LITERATURE CITED


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