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July 30, 2004

NEF#04-033

ATTN: Document Control Desk Director Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

> Louisiana Energy Services, L. P. National Enrichment Facility NRC Docket No. 70-3103

Subject: Transmittal of Sand Dune Lizard Survey for National Enrichment Facility Site

- References: 1. Letter NEF#03-003 dated December 12, 2003, from E. J. Ferland (Louisiana Energy Services, L. P.) to Directors, Office of Nuclear Material Safety and Safeguards and the Division of Facilities and Security (NRC) regarding "Applications for a Material License Under 10 CFR 70, Domestic licensing of special nuclear material, 10 CFR 40, Domestic licensing of source material, and 10 CFR 30, Rules of general applicability to domestic licensing of byproduct material, and for a Facility Clearance Under 10 CFR 95, Facility security clearance and safeguarding of national security information and restricted data"
  - Letter NEF#04-002 dated February 27, 2004, from R. M. Krich (Louisiana Energy Services, L. P.) to Director, Office of Nuclear Material Safety and Safeguards (NRC) regarding "Revision 1 to Applications for a Material License Under 10 CFR 70, "Domestic licensing of special nuclear material," 10 CFR 40, "Domestic licensing of source material," and 10 CFR 30, "Rules of general applicability to domestic licensing of byproduct material"
  - Letter NEF#04-019 dated May 20, 2004, from R. M. Krich (Louisiana Energy Services, L. P.) to Director, Office of Nuclear Material Safety and Safeguards (NRC) regarding "Response to NRC Request for Additional Information Regarding the National Enrichment Facility Environmental Report"

By letter dated December 12, 2003 (Reference 1), E. J. Ferland of Louisiana Energy Services (LES), L. P., submitted to the NRC applications for the licenses necessary to authorize construction and operation of a gas centrifuge uranium enrichment facility. Revision 1 to these applications was submitted to the NRC by letter dated February 27, 2004 (Reference 2). The Reference 3 letter includes the responses to NRC Requests for Additional Information (RAI)

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concerning the National Enrichment Facility (NEF) Environmental Report. In the response to NRC RAI 3-4.C of the Reference 3 letter, LES committed to provide the results of future surveys of Sand Dune Lizards to the NRC.

As committed to in the Environmental Report, LES recently conducted a confirmatory Sand Dune Lizard survey for the NEF. The survey was performed in June 2004 and supplements the ongoing collection of environmental data for the NEF site. Therefore, in accordance with the LES response to NRC RAI 3-4.C, the results of this survey are included in the Enclosure, "The habitat and geographic range of the sand dune lizard, *Sceloporus arenicolus*, in Lea County, New Mexico, in the vicinity of Section 32, Township 21S, Range 38E. A survey report for the LES National Enrichment Facility project."

If you have any questions, please contact me at 630-657-2813.

Respectfully,

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R. M. Krich Vice President – Licensing, Safety, and Nuclear Engineering

Enclosure:

The habitat and geographic range of the sand dune lizard, *Sceloporus arenicolus*, in Lea County, New Mexico, in the vicinity of Section 32,Township 21S, Range 38E. A survey report for the LES National Enrichment Facility project.

c: T.C. Johnson, NRC Project Manager (w/o Enclosure) M.C. Wong, NRC Environmental Project Manager

#### ENCLOSURE

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The habitat and geographic range of the sand dune lizard , *Sceloporus arenicolus*, in Lea County, New Mexico, in the vicinity of Section 32, Township 21S, Range 38E. A survey report for the LES National Enrichment Facility project

# The habitat and geographic range of the sand dune lizard, *Sceloporus arenicolus* in Lea County, New Mexico in the vicinity of Section 32, Township 21S, Range 38E.

# A survey report for the LES National Enrichment Facility project (NM, Lea Co., T21S, R38E, Sec.32).



July 29, 2004

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#### Summary

This report presents information on the sand dune lizard *Sceloporus arenicolus* and sand dune lizard habitat in the region of the proposed Louisiana Energy Services National Enrichment Facility Project (LES NEF), located in Lea Co. NM, T21S, R38E, Section 32. The status, conservation and management of the sand dune lizard are issues with various state and federal agencies, and private conservation organizations. Sand dune lizards are listed as threatened in NM and are currently undergoing court ordered review at the USFWS. Section 32 is located near the known extant range of sand dune lizard presence. This report is the second of two studies on the sand dune lizard for this project. In September 2003, field work on sand dune lizards was conducted on the proposed NEF site and surrounding areas. The results of this study were reported in October 2003. This study found no sand dune lizards on section 32. Based on the plant communities, the habitat of section 32 and adjacent lands was classified as unsuitable for sand dune lizards. Sand dune lizards were found 5.7 miles north of section 32. A second study in June 2004 was conducted to collect additional data.

Additional lizard surveys, employing both observation and pitfall trapping techniques resulted in the detection of no sand dune lizards on section 32. The area between section 32 and occupied sand dune lizard habitat to the north was surveyed to determine the proximity of habitat and populations of sand dune lizards to section 32. This effort resulted in new geographical records for sand dune lizards, south of the known localities and north of section 32. Populations of sand dune lizards were found 3 miles north of section 32. No sand dune lizards occurred closer to section 32, in spite of intense and repeated searches. A band of dispersal habitat exists south of the dune field region occupied by sand dune lizards, but south of these shinnery oak flats, towards section 32 was unsuitable habitat. This habitat, like section 32 was ecotonal, with shin oak formations mixing with mesquite grasslands. Sand samples were compared from the sand dune lizard locality north of section 32, to substrates of three habitats on section 32. There were significant differences in substrates that supported the unsuitable habitat classification for section 32. The difference in substrates between occupied and unoccupied sites was also consistent with a New Mexico Dept. of Game and Fish study.

The sand dune lizard habitat north of section 32 contains some dune fields that support high populations of sand dune lizards. The populations of sand dune lizards north of section 32 exist in a band of habitat that extends east into TX and northwest across NM Hwy 18. A large dune field located 5.7 miles north of section 32 and extending into TX contains the major population of lizards in this area. Smaller, more discreet dune systems and isolated blowout complexes occur south towards section 32. Existing habitat west of Hwy 18 is both further away from section 32 and substantially more developed.

The habitat north of section 32 contains low-density oil/gas development and is used for livestock grazing, but overall, north of section 32 and east of Hwy 18, this habitat is relatively undisturbed and conditions are favorable for sand dune lizards. Section 32 lands are shielded from direct contact with sand dune lizard areas by distance and industrial facilities on the borders of section 32.

#### Introduction

This report presents additional information on the sand dune lizard *Sceloporus arenicolus* and sand dune lizard habitat in the vicinity of the proposed Louisiana Energy Services National Enrichment Facility (LES NEF) in Lea Co. NM (T21S, R38E, section 32). *Sceloporus arenicolus* (Sa) is listed as a threatened species by the New Mexico Department of Game and Fish (NMDGF) and is listed as a candidate species by the United States Fish and Wildlife Service (USFWS). The sand dune lizard is currently under review by the USFWS for federal listing under the Endangered Species Act. The Bureau of Land Management (BLM) has attempted to implement a management program for *S. arenicolus* on BLM lands. This study was commissioned by GL Environmental Inc. for the LES project to collect both site specific and regional biogeographic information on the sand dune lizard. Secondly, this study provided additional data to supplement a previous study of sand dune lizards (Sias, 2003b) conducted for this project.

The 2003 study of sand dune lizards had three purposes: 1) to determine the presence or absence of *S. arenicolus* on section 32; 2) to determine the habitat suitability of section 32 for *S. arenicolus*; 3) to determine the biogeographic relation between section 32 and the nearest suitable habitat. The 2004 study was conducted to collect additional data to provide the highest level of confidence in the determination of sand dune lizard presence or absence on section 32. The additional data would increase the level of confidence in the habitat classification of section 32 (unsuitable) and address additional dimensions of habitat classification. The 2004 work provided new data on the distribution and habitat of sand dune lizards in the vicinity of section 32 (NM and TX). This data was collected to address current and future regulatory and biological questions about the sand dune lizard. The 2003 study should be consulted for information about the vegetation, habitats and photographs of section 32. The 2004 study contains comprehensive information about the sand dune lizard, and information about the "sands" (substrates) associated with the lizard.

Sand dune lizards inhabit limited regions of southeast New Mexico and west Texas. They occupy habitats comprised of shinnery oak (*Quercus havardii*) sand dunes.

This species is a shinnery oak - sand dunes (shinnery dunes) habitat specialist. Furthermore this species is a microhabitat specialist, almost all sightings occur in blowouts (open sand bowl-like depressions) that develop in shinnery dune localities. Sand dune lizards exhibit a distinct preference to occupy large blowouts compared to any size blowouts (Fitzgerald et al. 1997, Sias and Snell 1998, Sias 2002). The proposed LES NEF site, section 32 contains patches of shin oak, sand dunes and a few blowouts. These shinnery oak habitats are ecotonal (ecotone = a zone where distinct/different habitats mix) with mesquite (*Prosopis glandulosa*) grassland formations throughout this section. Mesquite grasslands have not been shown to support sand dune lizards. Sias (2003b) showed that the shin oak habitats in section 32 are different (ecotonal) than the shin oak habitats in sand dune lizard occupied areas. The shin oak habitats on section 32 were isolated, patchy in distribution and small in size. The June 2004 study provided additional resources and methods to detect sand dune lizards in ecotonal areas.

This study shows the results of pitfall trapping and walking surveys for reptiles on section 32, following protocols used in previous studies of *S. arenicolus* (Fitzgerald et al. 1997, Sias and Snell 1996, Sias and Snell 1998, Sias 2002, Sias 2003a, Snell et al. 1997). The substrate types from section 32 and the closest sand dune lizard occupied site are compared. The area between occupied sand dune lizard habitat to the north and section 32 was surveyed for sand dune lizards and habitat. Results of sand dune lizard surveys between the occupied range and section 32 are presented.

#### Methods

Fieldwork was conducted 16-27 June 2004. Previous work had shown that this was a period of high lizard activity (growth, maintenance, breeding) and was selected to seasonally contrast the 2003 fieldwork (25-29 Sep.). Sand dune lizards were observed at the verification site (Table 5, Appendix 3 and in Sias 2003b) approximately 6 miles north of section 32 to provide a basis for detecting lizard activity that would be applicable to adjacent areas. Work related to the sand dune lizards was conducted under NMDGF scientific/educational permit 2876. Sand dune lizard locality and habitat information was

used from previous studies (Fitzgerald et al. 1997, Sias and Snell 1996, Sias and Snell 1998, Sias 2002, Sias 2003a,b).

Reptile and amphibian abbreviations are used in this paper and are described, along with scientific and common names in Table 1.

Habitat terms were used in this report that require definition. Figure 1 depicts the idea of habitat suitability used in this study and other studies on sand dune lizards. Suitable habitat is habitat that will support growth, maintenance and reproduction of sand dune lizards in high, moderate and low populations. It can be occupied or unoccupied by sand dune lizards. Dispersal habitat is habitat that generally occurs adjacent to shinnery oak dunes (sd) and blowout complexes, that sand dune lizards may move through at various times. The habitat that occurs most frequently between occupied shin dune complexes is shin oak or shinnery flats (sf), characterized by a dense growth of shin oak, scattered sand sage *Artemesia filafolia* and yucca *Yucca glauca*. Habitat is classified as dispersal if our knowledge of sand dune lizards suggests that sand dune lizards can move and disperse through this habitat with a reasonable level of survivability. Unsuitable habitat is habitat that does not support growth, maintenance, reproduction or dispersal of sand dune lizards.

The use of the term marginal for this study is used in reference to describing small groups of lizards that can't persist over time without an external source population. In many areas of the sand dune lizard range, there occur dune fields that support high-densities of sand dune lizards. Adjacent to these extensive dunes are isolated blowout complexes separated from the dune fields by shinnery flats. Sand dune lizards occur in these isolated blowout complexes (bc). In some cases, blowout complexes, consisting of only a single large blowout are separated from the more extensive shinnery dune habitat by .5-1.0+ mile (Sias 2002, 2003a). It is clear that sand dune lizards will not persist over time in these small habitats without re-colonization from larger source habitats, since the probability of local extirpation is high in small habitats occupied by only several pairs of lizards. These situations are termed marginal in this study. The presence of sand dune lizards in isolated blowouts suggests that dispersal through shinnery flats must be occurring in some fashion.

#### Pitfall trapping

Pitfall traps were constructed of five gallon buckets buried into the ground and level with the surface. A square shelter board (16" x 16", 3/4" plywood) was placed over the trap opening and spaced above the trap with 1 3/4" spacers. The top of each trap was piled with substrate and or logs to secure the tops. The bottom of each bucket was drilled with holes for water drainage and filled with several inches of substrate. Pitfall traps have been shown to be highly effective in catching sand dune lizards (Snell et al. 1997). Pitfall traps also tend to catch a difference mix of species than observed on walking surveys and provided an alternative sampling technique to study lizards. The traps were checked, and animals caught were recorded and released.

#### Walking surveys

Standardized lizard surveys consisted of timed walking in predetermined areas/directions with close focusing binoculars and recording all reptiles seen. Additionally, various habitat components related to *S. arenicolus* are recorded. These surveys were only conducted during periods of sand dune lizard activity and by experienced observers. The methods used in these surveys are reported in detail in Fitzgerald et al. (1997) and Sias and Snell (1998). Before and after standardized lizard surveys, sites of known sand dune lizard occurrence were visited to determine lizard activity (verification site in Table 5). This provided a higher degree of confidence (i.e. information about the presence / absence and abundance of the lizard) for surveys where sand dune lizards were not found.

The walking surveys on section 32 recorded similar habitat information in Sias (2003b) since the June surveys covered the same area. Sias (2003b) describes the habitat information collected during these surveys. Complete survey data is reported in Appendix 1 and reptile survey data reported in Table 5. The purpose of the June surveys on section 32 was to provide a different seasonal sample of lizards and to put additional effort into searches to increase the probability of lizard detection. Surveys were also

conducted in the region between occupied habitat and section 32 to determine the boundaries of suitable habitat in relation to section 32.

#### Substrate analysis

The size distribution of substrate particles was compared from four sites. Substrate samples were collected from a blowout at the verification site (occupied suitable habitat) and three habitat types on section 32 (blowout in shinnery dunes, shinnery flat and mesquite grassland). A thin layer of substrate was spread on a flat surface and photographed at 1:1. The slides (Film = Velvia 100F, extremely fine grained) were scanned at 4000 dpi (48 bit color) and enlarged 1385.242% using Silverfast Ai, Silverfast HDR and Photoshop. These images were printed at 2880 dpi at 13" x 19" on Epson premium glossy paper with an Epson Stylus Pro 5500 printer. A diagonal transect was made across the photographs at the corners. At a random point on this transect, the diameter of 200 particles along this transect was measured. A Mitutoyo caliper, model CD-6"BS was aligned along the transect, and the particle width parallel to the transect was measured. Optivisor models 5 and 10 were used to view the particles as they were measured. Statview 5.0 was used for statistical analysis. An advantage of this visual method of examining substrate was that an array of differences would be apparent that would not be obvious using methods of sand sifting. The particle width measurements are given in Appendix 2. Sections of four substrate photographs are shown as Figure 5.

#### Geographic and habitat surveys

The locations of driving and walking surveys were recorded with GPS receivers. At each waypoint taken, habitat descriptions were recorded for line segments 25-100 m from the waypoint at north, east, south and west directions. For those habitat descriptions used in this report, abbreviations were used. The abbreviations describe the vegetation and topography and are shown in Table 2. A list of GPS waypoints is given in Appendix 3. Waypoints were taken from public access roads, maps, aerial photographs and field work on BLM, State and private lands where permission was granted.

#### Results

#### Pitfall trapping for lizards on section 32.

Table 3 shows the habitat, microhabitat and locations of 36 pitfall traps placed in section 32. Trap location was based on previous work in section 32 (Sias 2003b), and on known habitat preferences of sand dune lizards (Fitzgerald et al. 1997, Sias and Snell 1998, Sias 2002). Eighteen traps were placed in large blowouts (BH), two sets of two were placed in what were considered single large blowouts. Ten traps were placed in medium sized blowouts (BM), primarily because in the area of the traps there were no additional large blowouts (BH). Most of the blowouts occurred in patches of shinnery dunes that contained mesquite, there were few areas on section 32 that did not contain mesquite (Sias 2003b). Four traps were placed on ridges or valleys in shinnery mesquite coppice. Three traps were placed in shinnery flats between blowout formations. Mesquite was present at 35 traps (140/144 sample points, 4 points around each trap). Figure 2 shows a map of the trap locations on section 32. Figures 3a-f are photographs of the "trap habitat" on section 32.

Table 4 shows the reptile and amphibian catch of the pitfall traps. The 36 traps were set 16-17 June 2004 and pulled 26-27 June 2004. Each trap was open for ten days resulting in a total trapping effort of 360 trap days (TD = 10 days x 36 traps). A total of 69 reptiles and amphibians were caught, 39 of these specimens were western whiptail lizards *Cnemidophorus tigris*, 17 side-blotched lizards *Uta stansburiana*, 4 six-lined racerunner lizards *C. sexlineatus*, 2 lesser earless lizards *Hobrookia maculata*, 2 great plains skinks *Eumeces obsoletus* and one each of western coachwhip snake *Masticophis flagellum*, western hog-nosed snake *Heterodon nasicus*, plains spadefoot toad *Spea bombifrons*, tiger salamander *Ambystoma tigrinum*. No sand dune lizards, or a close relative, the fence lizard *S. undulatus* were captured.

#### Standard walking surveys for lizards on section 32.

Table 5 shows the reptiles observed during standard walking surveys for the sand dune lizard. A survey on the west side (2 hrs) detected 39 reptiles excluding tracks of whiptail lizards (CxT, *Cnemidophorus* species tracks) and ornate box turtles (ToT, *Terrapene ornate*). Including all tracks, 69 reptiles were recorded. No sand dunes lizards were found. A survey on the east side (2.75 hrs) detected 40 reptiles, excluding tracks of CxT and ToT. Including all tracks, 135 reptiles were recorded. Sand dune lizards were not found. In contrast, at the verification site (6 mi north of section 32) during a non optimal time for sand dune lizard activity (early morning 7:10, after a violent rain storm) a 2.16 hour survey yielded 15 reptiles, excluding CxT and ToT tracks. Including all tracks, 30 reptiles were recorded. This count included 6 sand dune lizards (one additional hour, reported in Table 5 was spent observing sand dune lizards). The purpose of this survey was to see how sand dune lizards were reacting to the night storms. This provided activity information useful for determining times and places of lizard surveys.

In 2003 (Sias 2003b) a total of 8.75 hrs of standard surveys resulted in 133 reptiles excluding CxT and ToT tracks, and including all tracks 141 reptiles were recorded. No sand dune lizards were found. For both years in section 32, a total of 13.5 survey hours (during peak sand dune lizard activity) resulted in the detection of 212 reptiles excluding CxT and ToT tracks and 345 reptiles including tracks. No sand dune lizards were detected.

# Reptiles and amphibians observed while working on section 32, exclusive of the walk survey and trap records.

Table 6 shows the reptiles and amphibians observed while working on section 32, but these observations exclude the pitfall catch and animals seen during walking surveys. Thirty-eight hours of work on section 32 resulted in the detection of 360 reptiles of at least nine species (some snake tracks can not be distinguished at the species level). No sand dune lizards were seen. Additionally an estimated 500+ toads of five species were seen breeding at a mud hole that formed on the north border of the site (just south of the railroad tracks). This pool was the result of drainage off the quarry in section 29, to the north of section 32. Section 29 is part of a quarry operation that provides a mile wide barrier to any type of north-south small animal movement (ex. sand dune lizards to the north). The areas of disturbed land, industrial operations, and areas with reduced vegetation at the boundaries of section 32 are shown in Figure 4. Note that Figure 4 shows the large scale of industrial operations to the north, east and southeast of section 32. This water flow demonstrated that surface drainage from the surrounding areas of section 32 (north, northwest, northeast) was into section 32 and <u>away</u> from sand dune lizard habitat.

The formation of this mud hole blocked access to traps 1-12 and to check these traps the author had to walk across the center of the section to the northwest corner. The net effect was to increase the amount of time walking in shin oak formations. This resulted in more opportunities to detect lizards.

#### Substrates, a probable critical component of sand dune lizard habitat.

The specific habitat utilization of sand dune lizards (blowouts in shinnery oak sand dunes) implies a degree of specialization and dependence on certain substrate types. Sand dune lizards are only associated with sand dunes in southeast NM. However there are many localities in southeast NM that contain dunes and shin oak, but sand dune lizards are absent. One hypothesis for the absence of sand dune lizards from these sites (Fitzgerald et al. 1997), is that the composition of substrates differs between occupied and unsuitable sites. In this study we tested this hypothesis and extended this hypothesis to examine substrates from non-dune habitats (i.e. mesquite grasslands, shinnery flats).

Substrates were compared between the occupied verification site (V site) and habitats of section 32. The four samples were from: 1) a large blowout at the verification site; 2) a large blowout in the northwest 1/4 of section 32; 3) a shinnery flat between low shinnery dunes in the northeast 1/4 of section 32; 4) a mesquite grassland with shinoak from the southeast 1/4 of section 32. Section 32 samples were separated by 0.75 mi.

The primary comparison of interest was between blowout sand from the occupied site and the unoccupied NW 1/4 of sec 32. This location on section 32 contained large blowouts that most closely resembled occupied sand dune lizard habitat. Figure 5 shows the samples side by side, each view was taken from part of the 13" x 19" photographs. Figure 5 shows substantial differences between the substrate samples. Figure 6 shows the size distribution of substrate particles.

The sample from the verification site contained a higher proportion of large particles, and in contrast all samples from section 32 contained high proportions of fine particles. The color and shape differences indicated different origins. The particle size differed significantly between sites (ANOVA, df = 3, F = 319.093, p < .0001, mean particle size: V site blowout = 3.189 mm, Sec32NW blowout = 1.481 mm, Sec32NE shinnery flat = .908 mm, Sec32SE mesquite grassland = .673, measurements reported at scale 1385.242%). The V site particle size differed significantly from all section 32 sites (Bonferroni/Dunn, critical difference p < .0083, all pair-wise comparisons significant at this level except between mesquite grassland and shinnery flat). The distribution of particles by size differed significantly between the Sec32NW blowout (the site that most closely resembled sand dune lizard habitat, Sa absent) and the V site blowout (Sa present) (Kolmogorov-Smirov, df = 2, Chi-Square = 179.560, p < .0001).

These findings were fully consistent with a NMDGF study (Fitzgerald et al. 1997) comparing the distribution of substrate particle size from occupied (Sa) and unoccupied (Sa) blowouts. In this study we extended the analysis to a wider array of habitats that occur adjacent to blowouts (shinnery flats and mesquite grassland). The differences in substrate between section 32 and the sand dune lizard occupied site support the classification of section 32 as unsuitable habitat.

#### The geographic range and habitat of sand dune lizards in the vicinity of section 32.

Before this study was conducted, documented sand dune lizards occurred on T20S, R39E, Sec 31, 32, areas adjacent to section 32 in Gaines and Andrews Co. TX and T20S, R38E, Sec 36 (Fitzgerald et al. 1997, Sias and Painter 1998, Sias and Snell 1998). These areas are approximately six miles north of section 32. Fieldwork was conducted to

determine the status of the sand dune lizard and habitat between published locations and section 32.

No sand dune lizards have been reported in NM, south or west of section 32 (Fitzgerald et al. 1997, see Fig. 3 in Sias 2003b). However in these directions, lands immediately adjacent to section 32 were also investigated for sand dune lizard habitat. Lands to the east and south of section 32 borders were dominated by mesquite grassland and were less ecotonal with shinnery oak than section 32. There were no blowout formations or dunes evident. The land to the west of section 32 contained shinnery oak grasslands, a patch of shinnery oak dunes with mesquite (sd-(low/med)mg – see Table 2 and Appendix 1), mesquite shinnery grasslands and shinnery mesquite coppice. The small dunes west of section 32 were checked in 2003-04 during lizard surveys of the west part of section 32. Pitfall traps were also located along the western border of section 32. Therefore, habitat between known sand dune lizard localities to the north and section 32 was surveyed most intensively. This included habitat west, northwest, north and northeast of section 32. Habitat in TX was inspected by driving the Eunice-Andrews Hwy and roads to the north of this route, to the Nadine Rd in NM (TX Gaines Co Rd 314).

The closest sand dune lizard location (Appendix 3, EUN SVSA05) to section 32 was 2.9 miles north (357°) from the NE corner of section 32. This location occurred in a single isolated blowout (BH) (photo 1, appendix 4), approximately 3 miles south of documented localities (Fitzgerald et al. 1997, Sias and Painter 1998, Sias and Snell 1998). This blowout was separated from a dune field by 0.25 mi of shinnery flats. A mile due west of this site there was a similar location (Appendix 3, EUN SVSA07) that was 2.8 mi north (358°) from the NW corner of section 32. This site had the potential to support a small group of lizards, however no sand lizards were found (the only time available to check the site was not good detection time). In this study only the shortest distances to section 32 are reported, the straight-line distance from a lizard location to the closest point on section 32.

The second closest sand dune lizard location (Appendix 3, EUN SVSA04) to section 32 occurred in a large dune field and was 3.0 mi from the north border of section 32. Additional lizard locations, 3-6 miles from section 32 (Appendix 3) and the

configuration of dune systems helped determine the status of this habitat. These dunes occurred 3 mi north of section 32 and represented the closest area to section 32 that supported a population of sand dune lizards (Photo 2, Appendix 4). This area was classified as occupied suitable habitat. This area contained large isolated blowout complexes (Photo 3, Appendix 4), shinnery dune fields and flats (Photo 4, Appendix 4).

North of the most proximate locations to section 32, there was at least four miles of sand dune lizard habitat. This habitat contained low-density oil/gas development and was also used for livestock grazing. Some dune fields in this habitat support high-density populations of sand dune lizards. For example, the verification site occurs in a 1+ mi wide, east (TX) - west (NM) oriented dune field that supports high-density populations. This dune field occurs 5.7 miles north of section 32.

The verification site dunes were first visited in June 1994. Environmental conditions and the level of development were similar in June 2004. There was no indication of significant habitat change. Photographs of the verification site from June 1995 and 2004 show an almost unchanged landscape (Photo 5-6, Appendix 4).

No sand dune lizards were found south of the reported locations (Appendix 3). This was in spite of searches (walk surveys 6.5 hrs in Table 5) and visits over parts of 7 days. Note that most survey work covered ecotonal (mesquite-shinnery dune formations) and non-shinnery dune habitats adjacent to shinnery dune habitats. South of the occupied habitat, blowout complexes (BH, but mesquite-shinnery dune habitat) were checked during the periods of sand dune lizard activity in habitat to the north. No sand dune lizards were found in these complexes. The habitat where sand dune lizards were found in June is described in Table 7. Note that all sightings were in high shinnery dunes (sd-(high) and in large (BH = 14/15) and medium sized blowouts (BM = 1/15). Unlike section 32, these occupied habitats lacked a mesquite-grass component and were characterized by white sands (see Fig. 5)

South of the occupied sand dune lizard habitat (dunes and blowouts) there is a .1-.5 mi wide band of unoccupied shinnery flats (dispersal habitat). In this region the shinnery formations are ecotonal with mesquite habitats (Photo 7-8, Appendix 4). There is a clear demarcation of unsuitable habitats indicated by changes in substrate and vegetation. The southern extent of sand dune lizard habitat is due north of section 32. In this region to the west, the lizard habitat veers NNW, away from section 32, and crosses NM Hwy 18 five miles north of section 32 latitude (see Figs. 2,3, Sias 2003b). To the east of the southern extent of sand dune lizard habitat, at the TX/NM border field observations indicated continuous habitat extended into TX in an eastward direction. Drives along the Eunice-Andrews Hwy, east of section 32 showed that shinnery dune habitat does not cross this highway, nor does it occur adjacent to this road. These observations support the eastward direction of habitat in TX, but north of section 32 and at a greater distance than the reported localities from section 32. Work on state and federal lands on the TX/NM border from 1994 to 1998 (Fitzgerald et al. 1997, Painter and Sias 1998, Sias and Snell 1998) provided evidence that the sand dune lizard habitat northeast of Eunice, and north of section 32 was occupied habitat in TX. This provided evidence sand dune lizards north of section 32 do not exist in isolation, but are part of a population that extends into TX.

#### Discussion

Sand dune lizards were not found on section 32 during this study or the 2003 field work (Sias 2003b). Considerable time and alternative methods were utilized to determine the presence or absence of this species, including standard walking surveys (13.5 hr), pitfall trapping (360 trap days) and 17 days of field work in the area. The habitat of section 32 was unsuitable for sand dune lizards. This was directly inferred by the absence of sand dune lizards and the presence of mesquite–grassland habitats (Sias 2003b). These are habitats where no sand dune lizards have been reported in any study, however, most studies of sand dune lizards focus on shinnery oak habitat. What is unique about the 2003-04 field work is the intensive effort to study the lizards in habitats and localities adjacent to occupied shinnery dunes. The unsuitable habitat classification was also indirectly inferred and supported by evidence of searches in ecotonal areas adjacent to occupied habitat and section 32. No sand dune lizards were found in shinnery dunes or blowout complexes that contained densities of mesquite beyond widely scattered individual trees (~50 m). Ecotonal environments (shinnery oak formation /

mesquite grasslands) and mesquite grasslands extend in all directions from section 32. These habitats were searched from section 32, north to the closest sand dune lizard localities, but no sand dune lizards were found.

The presence of mesquite indicates environmental conditions unfavorable to sand dune lizards. One of these conditions is different soil/plant associations. Section 32 substrates, when compared to sands from the nearest occupied sand dune lizard locality, were significantly different in particle size composition. The substrate findings in this study were consistent with Fitzgerald et al. (1997) findings that sands from blowouts where no lizards occurred, contained a higher proportion of small particles than sands from blowouts that supported lizards. The substrate analysis provided another ecological dimension defining the unsuitable habitat classification of section 32.

The closest <u>population</u> of sand dune lizards occurred 3 mi north of section 32. The primary population in the area occurred 5.7-6.7 mi north of section 32. Before this study was conducted, documented sand dune lizards occurred on T20S, R39E, Sec 31, 32, areas adjacent to section 32 in Gaines and Andrews Co. TX and T20S, R38E, Sec 36 (Fitzgerald et al. 1997, Sias and Painter 1998, Sias and Snell 1998). This study documented additional range for the sand dune lizard (Appendix 3). The range was extended south from historical geographic records to sites approximately 3 mi north section 32. The NM habitat north of section 32 is continuous with habitats further to the east.

This study provides evidence of larger range and more extensive habitat than previously known for the sand dune lizards in this region. Obviously, these increments in geographic range do not change the fundamental concerns for this species, but they provide a demographic and environmental basis for a higher probability of survival for sand dune lizards in this area. The primary reasons sand dune lizards are a NM state listed species are the small geographic range of the species, and habitat destruction within the geographic range.

The suitable habitat north of section 32, east of NM Hwy 18 to the NM-TX border is a mix of private, state and BLM land. The inclusion of public land in this suitable habitat allows for potential management for the species. The current level of land use in this suitable habitat is characterized by low-moderate density oil/gas development and grazing. There was no evidence of Tebuthiron spraying. There was little evidence of habitat change in the primary population region of this suitable habitat. Visits to the verification site in June 1994, 95, 96, 97, 98, 2003 and June 2004 show little discernable change in the blowouts and level of development.

There will clearly be impacts of NEF development on the approximately 200 acres slated for development on section 32, of the 554 acres north of NM Hwy 234. There will also clearly be edge effects around the developed site, effects that will be manifest only immediately adjacent to the facility. The most basic edge effect arises from the juxtaposition of two different environments (industrial facility next to mesquite grassland). Another basic edge effect confronting an organism is the restriction of habitat (at an edge an organism is exposed less habitat compared to an organism located within habitat).

There are several dimensions to an evaluation of potential affects. First and obviously, construction and operation of an industrial plant will have immediate and continuing environmental effects adjacent to the facility. One would not predict any short-term effects of NEF development on sand dune lizards because of the distance populations exist from the section 32. Large industrial operations already exist north and northeast of section 32, which may have began exerting disturbance effects years ago. The current distribution of sand dune lizards could reflect this influence, but it is less likely the development of a site further away from sand dune lizards would create additional elements of disturbance. Nor would any direct effects be anticipated because section 32 is unsuitable habitat. The data collected in the 2003-04 studies provides evidence that short-term and direct effects of NEF development on section 32 are unlikely to influence sand dune lizard populations or habitat. There was no evidence that this species utilized habitat around section 32.

Secondly, some germane questions for this study are, will these effects extend at least 3 mi north, and influence sand dune lizards in some fashion? Will these effects extend 5.7-6.7 miles north and influence the primary population of sand dune lizards in the region?

Large industrial operations already exist around section 32. North is a quarry operation that covers part of several sections. East at the TX border is a hazardous waste

disposal facility, and southeast at the border is the Lea Co. Landfill. Hwy 18 and Hwy 234 already carry truck traffic from these facilities and regional oil/gas operations. The entire region supports many facilities devoted to the oil/gas industry. It could be predicted that incremental industrial activity would have marginally incremental effects, affects that already exist in the area. It is doubtful these predicted effects would be detectable, nor could they be assigned to a specific source. Sand dune lizards north of section 32 are currently exposed to these conditions, yet there is no evidence of habitat degradation or population declines in this area. Instead, June 2004 lizard surveys resulted in new geographic records. The NEF site is located in an industrial area, in unsuitable habitat for sand dune lizards and located at a distance from populations. These findings provide no evidence to conclude that overall cumulative effects will have anymore than a negligible effect on sand dune lizards.

There is no direct undisturbed habitat corridor from section 32 to populations of sand dune lizards. The Wallach Quarry blocks access to the north, towards the NM populations and the WCS, Inc site blocks access to the northeast and east towards TX populations. The proposed site of the LES NEF is already in an industrial area, so it is not destroying a large block of undisturbed habitat. The habitat that is at the NEF site is unsuitable for sand dune lizards. Additionally, both the Wallach Quarry and WCS, Inc are closer to sand dune lizard populations than the NEF site.

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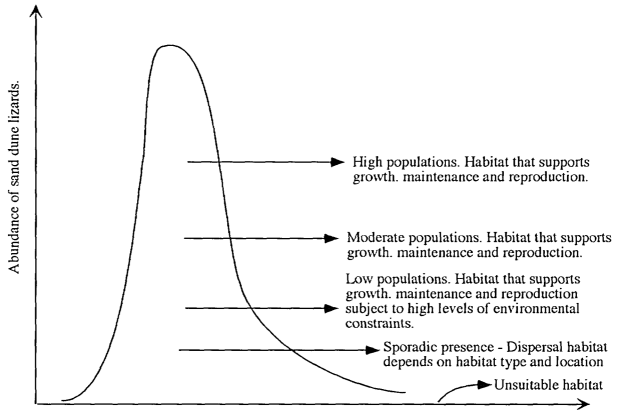


Figure 1. Definitions of suitable and unsuitable habitat.

Habitat Dimension (i.e. presence of shinnery oak, sand particle size, food, the size of blowouts, etc.).

#### From text.

Habitat terms were used in this report that require definition. Figure 1 discusses the idea of habitat suitability used in this study and other studies on sand dune lizards. Suitable habitat is habitat that will support growth, maintenance and reproduction of sand dune lizards in high, moderate and low populations. It can be occupied or unoccupied by sand dune lizards. Dispersal habitat is habitat that generally occurs adjacent to shinnery oak (*Quercus havardii*) sand dunes (sd) and blowout complexes, that sand dune lizards may move through at various times. The habitat that occurs most frequently between occupied shin oak dune complexes is shinoak or shinnery flats (sf), characterized by a dense growth of shinoak, scattered sand sage *Artemesia filafolia* and yucca *Yucca glauca*. Habitat is classified as dispersal if our knowledge of sand dune lizards suggests that sand dune lizards can move and disperse through this habitat with a reasonable level of survivability. Unsuitable habitat is habitat that does not support growth, maintenance, reproduction or dispersal of sand dune lizards.

The use of the term marginal for this study is used in reference to describing small and isolated demes (groups) lizards that can not persist over time without an external source population. In many areas of this species range, there occur large dune fields which support high population densities of sand dune lizards. Adjacent to these extensive dune fields are isolated blowout complexes separated from the dune fields by shinnery flats. Sand dune lizards occur in these isolated blowout complexes (bc). In some cases, blowout complexes, consisting of only a single large blowout are separated from the more extensive shinnery dune habitat by .5-1.0 mile (Sias 2002, 2003a). It is clear that sand dune lizards will not persist over time in these small habitats without re-colonization from larger source habitats, since the probability of extinction is quite high in small habitats occupied by only several pairs of lizards. These situations are termed marginal in this study. The presence of sand dune lizards in isolated blowouts suggests that dispersal through shinnery flats must be occurring in some fashion.

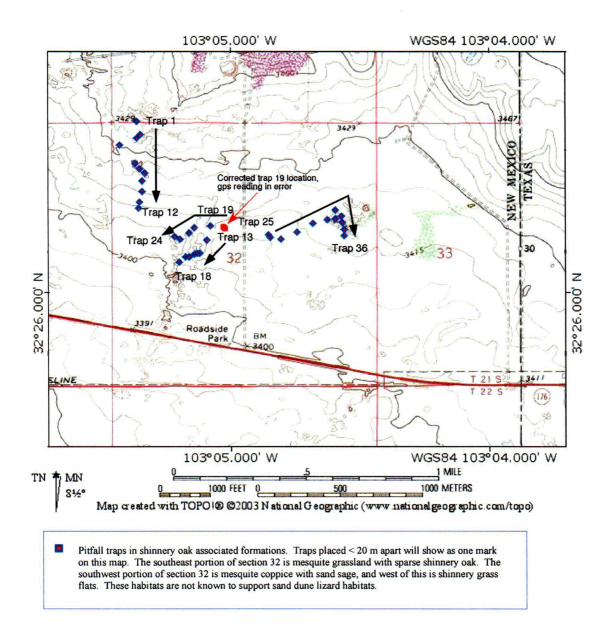


Figure 2. Map of the locations of pitfall traps for lizards on section 32.

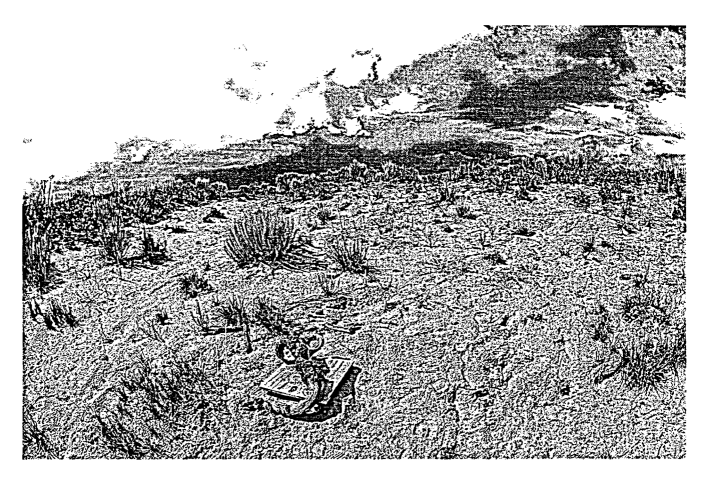


Figure 3a. Examples of the habitat around some of the pitfall traps on section 32.

Trap 4 located in the northwest corner of section 32. The trap was in a large blowout located in a patch of shinnery oak dunes with sand sage, mesquite and yucca.

### Figure 3b. Examples of the habitat around some of the traps on section 32.



Another view of trap 4 showing the blowout and a view of section 31 to the west. This area has similarities to occupied sand dune lizard habitat. A substrate sample came from this area (section 32 NW 1/4 blowout).

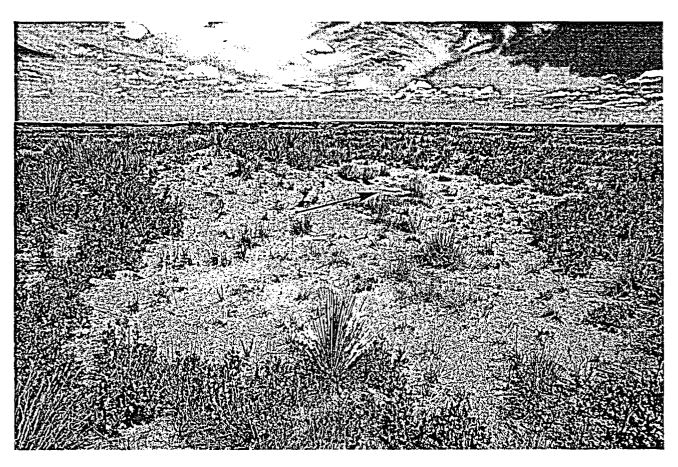


Figure 3c. Examples of the habitat around some of the pitfall traps on section 32.

Trap 25 located in the east central part of section 32 in a medium sized blowout. The habitat was a patch of low shinnery dunes with grass, sand sage and and mesquite.

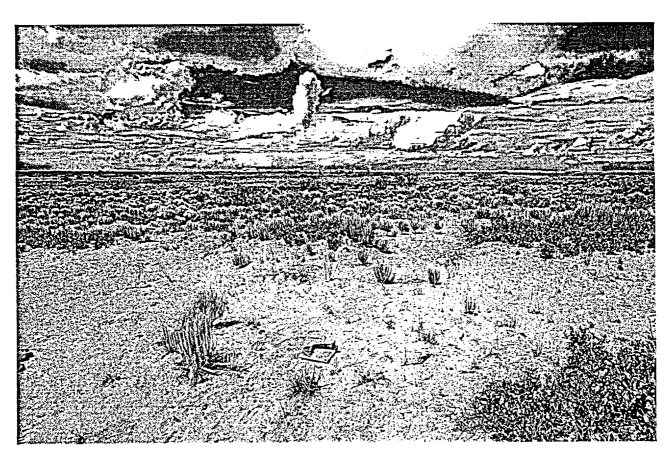


Figure 3d. Examples of the habitat around some of the pitfall traps on section 32.

Trap 21 located in the west central part of section 32 in a large blowout. The habitat was low shinnery dunes with mesquite, grass and sand sage. The view is northeast, the Walloch quarry and WCS, Inc operations are visible.

LES NEF sand dune lizard. Figure 3. Page 4 of 6.

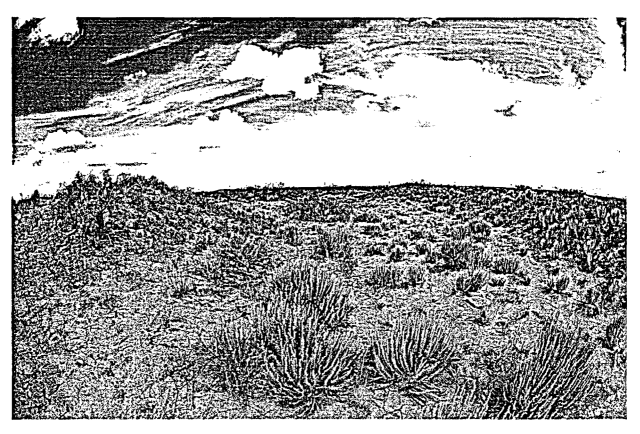


Figure 3e. Examples of the habitat around some of the pitfall traps on section 32.

Trap 35 located on the eastern side of section 32 in a large blowout like formation. The habitat was medium height shinnery dunes and mesquite coppice with sand sage.

LES NEF sand dune lizard 2004. Figure 3. Page 5 of 6.

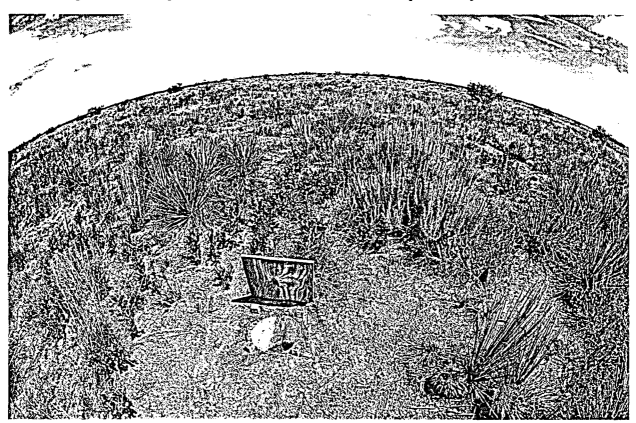
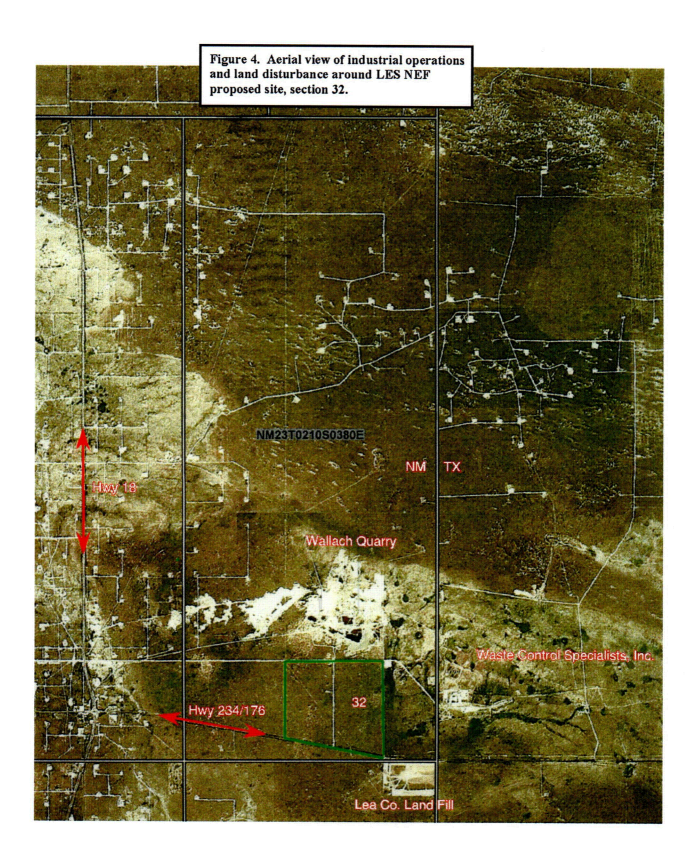


Figure 3f. Examples of the habitat around some of the pitfall traps on section 32.

Trap 28 with the lid flipped open. This trap was located in the east central portion of section 32 between traps in low shinnery dunes (traps 25-27) and traps in shinnery dune - mesquite coppice formation (traps 29-36). The habitat was a shinnery flat with yucca, grass and sand sage. The view is 180 degrees (N). This wide angle view shows the extent of the flats and the patchiness of shinnery dune formations none of which are visible in this wide view.

LES NEF sand dune lizard 2004. Figure 3. Page 6 of 6.



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LES NEF sand dune lizard 2004. Figure 4. Page 1 of 1.

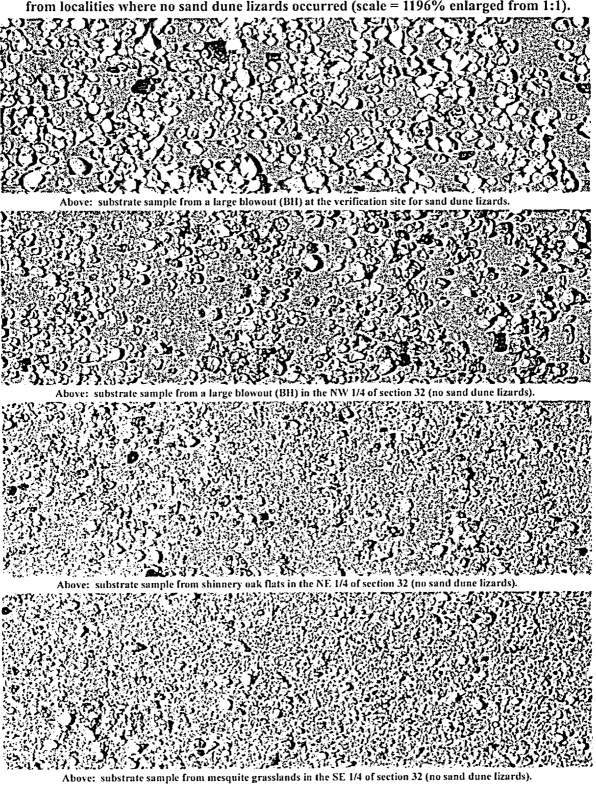
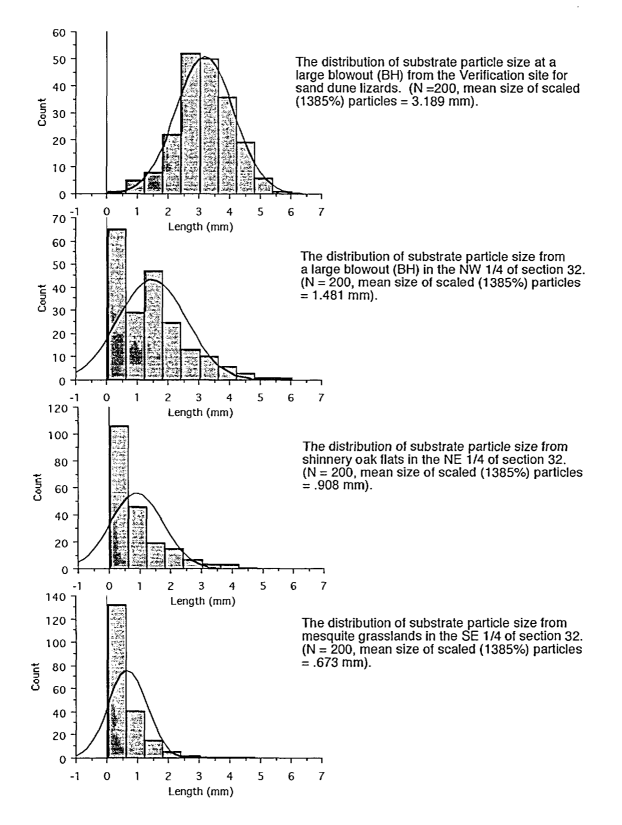


Figure 5. Views of thin layers of substrate samples from a sand dune lizard locality and from localities where no sand dune lizards occurred (scale = 1196% enlarged from 1:1).

LES NEF sand dune lizard 2004. Figure 5. Page 1 of 1

Figure 6. The distribution of substrate particle size from four locations, one site with sand dune lizards present, and three sites on section 32 where sand dune lizards were absent.



# Table 1. Reptile and amphibian abbreviations used in this report.

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Reptile			
abbreviations			
used in this report			Recent name
and tables	Scientific name	Common name	change
Reptiles			
Sa	Sceloporus arenicolus	Sand dune lizard	
уоу		young of year	
Us	Uta stansburiana	Side-blotched lizard	
		Blue blotened lizard	Aspidoscelis =
Ct	Cnemidonborus tiaris	Western whiptail lizard	Cnemidophorus
	Cnemidophorus tigris Cnemidophorus (tigris		Chennoophorus
	and sexlineatus)		Aspidoscelis =
CxT	(tracks)	Whiptail lizard tracks	Cnemidophorus
	Cnemidophorus		Aspidoscelis =
Cs	sexlineatus	Six-lined race runner	Cnemidophorus
Hm	Holbrookia maculata	Lesser earless lizard	Chemioophorus
Su	Sceloporus undulatus	Praire (fence) lizard	
Su	Cnemidophorus		
Cs	sexlineatus	Six-lined racerunner	
LS	seximeatus	Six-lineu racerunnei	
Pc	Phrynosoma cornutum	Texas horned lizard	
Eo	Eumeces obsoletus	Great plains skink	
То	Terrapene ornata	Ornate box turtle	
10	Terrapene ornata		·
тот	-	Ornate box turtle tracks	
	(tracks)	Snake tracks	
Snake T	Custoficovisidas		
Cr.vi	Crotalus viridus	Western rattlesnake Western coachwhip	
AA 61			
Ma.fl	Masticophis flagellum	snake Western hog-nosed	
	the base of the second second	5	
He.na	Heterodion nasicus	snake	
Xx-m		male	
Xx-f		female	
Xx-j		juvenile	
Xx-h		hatchling	
Amphibians			
Bu.co	Bufo cognatus	Great plains toad	
Bu.de	Bufo debilis	Green toad	
Bu.sp	Bufo speciosus	Texas toad	
Sc.co	Scaphiopus couchii	Couch's spadefoot	
Sp.bo	Spea bombifrons	Plains spadefoot	
Am.ti	Ambystoma tigrinum	Tiger salamander	

## Table 2. Plant and habitat abbreviations used in this report.

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Various		
combinations of		
these letters are		
used to indicate		
habitat types.		
Dominants are		
listed in priority for	Description of plants and habitats in reference to sand dune	
	lizards. Plant community abbreviations used in this	Habitat Suitability (S = suitable,
	report, tables and maps.	D = Dispersal, U = unsuitable)
	generally bunch grass species in se NM when included in	
g	surveys in habitats relevant to, and around Sa range	U, D, S
	Mesquite (Prosopis glandulosa). In any configuration it	
	generally signals environmental conditions where Sa are not	
	found. Widely scattered mesquite (every 50-100 meters) may	
	occur in some Sa habitat, these occur generally at the bottoms	
m	of blowouts.	U
	Mesquite coppice (mesquite growing in substrate mounds,	
тсор	created by wind erosion.	υ
osand	fields of open sand	D, U
	Shinnery oak (Quercus havardii), occurring as a component of	
	a dominant vegetation association such as mesquite (ex. ms)	
s	or grass (ex. gs).	D, U
sd	Shinnery oak sand dunes / blowouts	S, D
sd(ss)	Shinnery oak dunes with abundant Sand sage	S, D
	Shinnery oak sand dunes / blowouts - high means these areas	
sd-(high)	contain blowouts with depths >20 ft	S, D
	Shinnery oak sand dunes / blowouts - Low. Means these	
sd-(low)	areas contain blowouts with depths generally < 6 ft	S, D
	Shinnery oak sand dunes / blowouts - Med. Means these	
sd-(med)	areas contain blowouts with depths 6- 20 ft	S, D
	Shinnery oak sand areas with sand mounds of Shinnery oak	
	created by wind erosion. The blowouts are all interconnected	
	and not distinct. These areas also occur at the edges of open	
sdcop	sand areas.	S, D
	Shinnery oak dunes with scattered mesquite, usually apparent	
	where ever an observer looks. The presence of mesquite is	
	indicative of different environmental conditions (i.e., finer	
	substrates, disturbance, others) that generally do not support	
sdm	sand dune lizards	D, U
sdosand	Shinnery oak dunes at the edge of open sand areas	S, D
sf	Shinnery oak flats	D, U
sfm	Shinnery oak flats with common scattered mesquite.	U
	Shinnery oak mesquite, the shinoak will be growing in lower	
sm	densities than in sd or sf habitats.	U

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Various		
combinations of		
these letters are		
used to indicate		
habitat types.		
Dominants are		
listed in priority for	Description of plants and habitats in reference to sand dune	
each description	lizards. Plant community abbreviations used in this	Habitat Suitability (S = suitable,
(ex. sd(ss)gy).	report,tables and maps.	D = Dispersal, U = unsuitable)
ss or (ss) when	Sand sage (Artemisia filifolia). Supports sand dune lizards	
next to s	when it occurs with or adjacent to Shinnery oak	S, D, U
sw	snake weed (Guitierezia sarothrae)	U, D, S
		generally U. In areas where
		Shinnery Oak persists (usually
		high SD), sometimes remnant
		populations of sand dune
Т	Treated with the herbicide Tebuthiron to kill Shinnery oak.	lizards may be found (to date).
	Various sps. Occurs generally as scattered groves and	
tree	individual trees on mesquite coppice formation	U
Tsd	Treated Shinnery Oak sand dunes	U
Tsf	Treated Shinnery Oak sand flats	U
	Yucca species. Individual yucca in blowouts often provide	
	centers of activity and refugia for sand dune lizards. Occurs	
	as a component of dominant vegetation types, Often Yucca	
у	glauca.	S, D, U
	Other abbreviations	
bc and bc-xxx	blowout complex	
BH	blowout-large (huge), linear or curvalinear length > 80 ft	
BM	blowout-medium, linear or curvalinear length 25-80 ft	
BS	blowout-small, linear or curvalinear length <25 ft	
Sa	Sceloporus arenicolus (sand dune lizard)	

r;							i			
		Blowout size		Relief (R1-5)					Mean local	Open
		BH>80,		(ft), 5					relief	sand (%)
	Blowout	BM=(25-80)	Blowout	sample					(R1-5)	(10 point
1I	no.	(ft)	length (ft)	points	R2	R3	R4	R5	(ft)	sample)
1		BH	160	10	15	8	12	7	10.4	50
2		BH	120	8	5	6	8		7.8	
3		BM	60	5	5	10	10	8	7.6	
4		BH	80	6	3	8	15		9.4	
5	5.1		220	20	25	8	10	18	16.2	
6	5.2		90	12	12	12	7	6	9.8	
7	6.1		130		15	0	6		8	
- 8	6.2		130	4	8	10	8		6.2	20
	sand flat	flat		1	1	1	1	1	1	20
	sand flat	flat		1	1	1	1	1	1	30
	sand flat	flat		1	1	1	1	1	1	15
12		ВМ	60	1	1	1	1	1	1	20
13	8	ВМ	80	8	8	8	4	6	6.8	25
	open									
	substrate	ridge in								
14	ridge	coppice	120	5	8	4	3	3	4.6	40
	open									
	substrate	ridge in								
15	ridge	coppice	180	6	5	3	6	6	5.2	20
	sand	valley in								
16	valley	coppice	90	6	6	3	5	5	5	20
	open							1		
	substrate	ridge in								
	ridge	coppice	120	2	5	5	6	8	5.2	30
18		BH	300	8	12	6	3	8	7.4	60
19		BM	60	6	5	12	3	3	5.8	20
20		вн	80	5	6	8	4	5	5.6	30
21		вн	80	5	4	4	4	3	4	60
22		вн	90	7	10	5	3	1	5.2	30
23		ВН	120	10	15	6	12	8	10.2	50
24		BH	80	8	8	12	10	3	8.2	30
25		BM	60	4	6	5	2	1	3.6	50
26		BH	90	6	6	3	8	1	4.8	40
27		BM	40	2	2	1	5	3	2.6	
		flat	30	1	1	1	1	1	1	
29		BM	60	5	5	3	3		3.8	
30		BM	70	5	5	3	1	4	3.6	
31		BH	180	5	6	9	6		7.2	50
32		BM	70	3	6	8	8	4	5.8	40
33		BH	220	4	4	15	15	10	9.6	40
34		BH	125	8	7	12	15	15	11.4	50
35		BH	190	8	10	12	6	5	8.2	40
36	26	BM	60	6	7	3	5	5	5.2	40

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## Table 3. Habitat descriptions and locations of pitfall traps on section 32.

	Habitat-1 (4			
	points 25 m			
	around trap)	Habitat-2	Habitat-3	Habitat-4
	msd-(high)	sd-(high)m	sd-(high)mcopg	sd-(high)m
	sd-(high)mss	sd-(high)mss	sd-(high)mss	sd-(high)mss
	sd-(med)ssmy	sd-(med)ssmy	sd-(med)ssmy	sd-(med)ssmy
	sd-(med)ssmy	sd-(med)ssmy	sd-(med)ssmy	sd-(med)ssmy
	sd-(high)mssy	sd-(high)mssy	sd-(high)mssy	sd-(high)mssy
	sd-(high)mssy	sd-(high)mssy	sd-(high)mssy	sd-(high)mssy
	sd-(high)mssyg	sd-(high)mssyg	sd-(high)mssyg	sd-(high)mssyg
	sd-(high)mgssy	sd-(high)mgssy	sd-(high)mgssy	sd-(high)mgssy
	sfssgmy	sfssgmy	sfssgmy	sfssgmy
	sfssgmy	sfssgmy	sfssgmy	sfssgmy
	sfsd-(low)gssym	sfsd-(low)gssym	sfsd-(low)gssym	sfsd-(low)gssym
12	sfsd-(low)gm	sfsd-(low)gm	sfsd-(low)gm	sfsd-(low)gm
13	smcop	smcop	smcop	smcop
14	smcop	smcop	smcop	smcop
15	smcop	smcop	smcop	smcop
16	mcops(ss)g	mcops(ss)g	mcops(ss)g	mcops(ss)g
	mcops(ss)	mcops(ss)	mcops(ss)	mcops(ss)
	sd-(med)mcopss	sd-(med)mcopss	sd-(med)mcopss	sd-(med)mcopss
	sd-(med)mgss	sd-(med)mgss	sd-(med)mgss	sd-(med)mgss
	sd-(med)mgss	sd-(med)mgss	sd-(med)mgss	sd-(med)mgss
	sd-(low)mgss	sd-(low)mgss	sd-(low)mgss	sd-(low)mgss
	sd-(med)mcopgss	sd-(med)mcopgss	sd-(med)mcopgss	sd-(med)mcopgss
	sd-(high)mcopss	sd-(high)mcopss	sd-(high)mcopss	sd-(high)mcopss
	sd-(high)mgss	sd-(high)mgss	sd-(high)mgss	sd-(high)mgss
	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm
	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm
	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm	sd-(low)gssm
	sfygss	sfygss	sfygss	sfygss
	sd-(low)ssm	sd-(low)ssm	sd-(low)ssm	sd-(low)ssm
	sd-(low)ssm	sd-(low)ssm	sd-(low)ssm	sd-(low)ssm
	sd-(med)ssm	sd-(med)ssm	sd-(med)ssm	sd-(med)ssm
	sd-(med)ss	sd-(med)ss	sd-(med)ss	sd-(med)ss
33	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop
	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop
	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop	sd-(med)ssmcop
36	sd-(med)ssmg	sd-(med)ssmg	sd-(med)ssmg	sd-(med)ssmg

## Table 3. Habitat descriptions and locations of pitfall traps on section 32.

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		i				
	GPS					
	waypoint					
	names	Degrees		Degrees		Elevation
Trap no.	(NAD83)	West	Mins.	North	Mins.	(ft)
	EUNT01	32	26.569	-103	5.365	3352
	EUNT02	32				3446
	EUNT03	32	26.513		5.365	
	EUNT04	32	26.490		5.428	
	EUNT05	32			5.370	3455
	EUNT06	32	26.427	-103	5.370	3438
	EUNT07	32	26.411	-103	5.353	3432
	EUNT08	32	26.395	-103	5.332	3433
	EUNT09	32	26.368		5.345	
	EUNT10	32	26.334		5.345	
	EUNT11	32				
	EUNT12	32				
	EUNT13	32	26.173			3427
14	EUNT14	32	26.129	-103	5.124	3422
15	EUNT15	32	26.125	-103	5.142	3430
16	EUNT16	32	26.118	-103	5.162	3422
17	EUNT17	32	26.117	-103	5.176	3425
	EUNT18	32		-103	5.201	3420
	EUNT19	32	26.129		5.131	3426
	EUNT20	32	26.220	-103	5.082	3441
	EUNT21	32	26.213	-103	5.141	3427
	EUNT22	32	26.196		5.165	
	EUNT23	32	26.176		5.198	
	EUNT24	32	26.183		5.218	
	EUNT25	32	26.189	-103	4.855	3427
	EUNT26	32		-103	4.848	3426
	EUNT27	32	26.176	-103	4.807	3428
	EUNT28	32		-103	4.745	3423
	EUNT29	32	26.228	-103	4.681	3429
	EUNT30	32	26.241	-103	4.626	3431
	EUNT31	32	26.241	-103	4.597	3428
	EUNT32	32	26.243	-103	4.597	3428
	EUNT33	32	26.252	-103	4.571	3426
	EUNT34	32		-103	4.567	3430
	EUNT34	·		-103	4.567	3430
	EUNT35 EUNT36	32 32			4.562	

## Table 3. Habitat descriptions and locations of pitfall traps on section 32.

	Trap	Sa	Su	Us-m	Us-f	Us(j/h)-f	Hm-m	Hm-f	Ct-m	Ct-f	Cs-m	Cs-f	Eo-m	Eo-f	Other species	Other sps no.	Trap Totals
<u>16-Jun-04</u>	set traps 1-18				ļ												
17-Jun-04	set traps 19-36																
19-Jun-04	trap check	0	0	1	1	o	0	0	6	4	0	0	0	0	Masticophis flagellum track at trap	1	13
22 <b>-</b> Jun-04	trap check	0	0	1	4	0	0	0	4	6	0	1	0	0	Heterodon nasicus-m, Colubrid ST	2	18
25 Jun 04	teop shaels	0													Spea bombifrons- m, Ct escape at night w flood, Us		15
	trap check trap check (1-		0	4		0	0	<u>1</u>	2	2	1	1	0	0	eaten at night	3	15
26-Jun-04		0	0	1	1	1	0	0	1	3	1	0	0	0		C	8
27-Jun-04	trap check(19- 36) pull traps 1-18	0	0	0	1	0	1	0	4	6	0	0	1	1	Ambystoma tigrinum	1	. 15
	pull traps 19-36																
<u>Total_catch</u>		0	0	7	8	1	1	1	17	21	2	2	1	1		7	69

# Table 4. Reptiles and amphibians captured in pitfall traps on section 32.

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Table 5. Reptiles observed during walking surveys on section 32 and adjacent areas.

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Sandard walk surveys for lizards	Time start	Total time (hrs)	Date	Sa- Total	Sa- m		Us- m	Us- f		Us- Total	1	Hr	n-Hm- Total	Ct	1	Cs- m	Cs- f		No ID lizard		То	TM		Snake Track	1 1	Total for survey with tracks
Totals: Verification site	7.10	216	10 100 04			-	-								ĺ					_		_			1.5	
Totals: Between	7:10	3.16	18-Jun-04	6	3	3	2	1		3			2 2					0		3		.5			15	30
Verification site and sec 32	8:15	701	20-Jun-04	1	1	0	14	1.4	0	28				10	41	- -		2	0	3		8	0	0	48	97
Totals: EUNNORTH7-	0.15	4.52	20-3011-04	<u> </u>			14	14	0	20		-	2 3	10	41	2	-	3	- 0			0		0	40	37
056-059	18:33	1.62	21-Jun-04	0	0	0	3	2	0	5	1		0 1	0	10	0	0	0	0	1		2	0	1	8	21
Totals: Sec 32 west																										
side	12:45	2.75	22-Jun-04	0	0	0	7	6	0	13	0		2 2	24	28	0	0	0	0	0		2	0	0	39	69
Totals: Sec 32 east																										
side	10:45	2.75	24-Jun-04	0	0	0	6	7	0	13	0	!	0 0	14	85	7	0	7	0	2	_	7	1	3	40	135
Totals: Sec 32 walk surveys	-	4.75		0	0	0	13	13	0	26	0		2 2	38	113	7	0	7	0	2		9	1	3	79	204

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# Table 6. Reptiles and amphibians observed while working on section 32, exclusive of the walk survey and traprecords.

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	<b></b> -		Total																			Bu.sp		ĺ
Data	–			C.	c		LJ	<b>~</b> +	<b>c</b> -	0-	Lio no	Ma fl		Та		AM T	phibia			. da	Bu co	X Ru co	Sa ha	60.00
		stop			Su					PC	He.na	Main	<u> !</u>						Sp BI	J.de	BU.CO	DU.CO	Sp.bo	50.00
				_			-					1			H	9								-
			4:00	1		+			÷	ļ		ļ		6	5	4								-
						-	-	-	-									<u> </u>						
19-Jun-04	9:20	1:20	5:00			34	0	47	5	[			2	4	4 Z	3	******							
20-Jun-04						0	0	0	0															
						0	0	0	0	}								,						
22 <b>-</b> Jun-04	7:25	12:20	4:55			17	1	12	3		1	1	6	8	3 1	2	e de la companya de l							
22-Jun-04	18:10	18:50	0:40	1		7	0	5	2					2	2		· · · · · · · · ·							
																						1		
24-Jun-04	8:30	10:45	2:15			4	0	3	0					2	2	3								
												1	1		1	Trie .	200 N. N. N.	623. <sup></sup>						
24-Jun-04	20:30	23:15	2:45	i		0	0	0	0									x	x		x	x	x	x
25-Jun-04	19:30	0:30	5:00	i T		11	0	1	1					3	1								x	x
25-Jun-04	12:30	15:45	3:15	1		2	0	0	0				2			- ( ) .								
26-Jun-04	17:30	20:45	3:15		1	7	1	2	1	1			3		1	2		×	x					
27-Jun-04	10:10	13:05	2:55	i		3	1	4	1						1							·		
				<u> </u>									1		1									
															1							1		
			38 hrs	0	0	131	5	110	15	1	1	2	13	29	0 5	3	•	2.730						
												1	· · · ·											
					<u> </u>	† <b></b>	1								1									
																	1.111.111		ł					
	17-Jun-04 18-Jun-04 20-Jun-04 21-Jun-04 22-Jun-04 22-Jun-04 24-Jun-04 24-Jun-04 25-Jun-04 25-Jun-04 26-Jun-04	16-Jun-04         17-Jun-04         18-Jun-04         19-Jun-04         20-Jun-04         21-Jun-04         22-Jun-04         18:10         24-Jun-04         25-Jun-04         19:30         25-Jun-04         19:30         26-Jun-04         19:30         26-Jun-04	Date         start         stop           16-Jun-04         1           17-Jun-04         1           18-Jun-04         1           19-Jun-04         9:20         1:20           20-Jun-04         21:20         1           22-Jun-04         7:25         12:20           22-Jun-04         18:10         18:50           24-Jun-04         8:30         10:45           24-Jun-04         20:30         23:15           25-Jun-04         19:30         0:30           25-Jun-04         12:30         15:45           26-Jun-04         17:30         20:45	Time bate         Time start         Time stop         time (hrs)           16-Jun-04         4:00           17-Jun-04         4:00           18-Jun-04         -           19-Jun-04         9:20         1:20           20-Jun-04         -           21-Jun-04         -           22-Jun-04         7:25         12:20           22-Jun-04         18:10         18:50         0:40           24-Jun-04         8:30         10:45         2:15           24-Jun-04         20:30         23:15         2:45           25-Jun-04         19:30         0:30         5:00           25-Jun-04         19:30         15:45         3:15           26-Jun-04         17:30         20:45         3:15           27-Jun-04         10:10         13:05         2:55	Time start         Time stop         time (hrs)         Sa           16-Jun-04         4:00           17-Jun-04         4:00           18-Jun-04         -           19-Jun-04         9:20         1:20           20-Jun-04         -         -           21-Jun-04         -         -           22-Jun-04         7:25         12:20         4:55           22-Jun-04         18:10         18:50         0:40           24-Jun-04         8:30         10:45         2:15           24-Jun-04         20:30         23:15         2:45           25-Jun-04         19:30         0:30         5:00           25-Jun-04         12:30         15:45         3:15           26-Jun-04         17:30         20:45         3:15           27-Jun-04         10:10         13:05         2:55	Time start         Time stop         time (hrs)         Sa         Su           16-Jun-04         4:00         17-Jun-04         4:00         17-Jun-04         100           17-Jun-04         4:00         120         120         120         120         120           19-Jun-04         9:20         1:20         5:00         20-Jun-04         100         120           20-Jun-04         7:25         12:20         4:55         100         122-Jun-04         122-Jun-04         18:10         18:50         0:40         122-Jun-04         18:10         18:50         0:40         122-Jun-04         12:30         10:45         2:15         12:45	Time start         Time stop         time (hrs)         Sa         Su         Us           16-Jun-04         4:00         14           17-Jun-04         4:00         32           18-Jun-04         9:20         1:20         5:00         34           20-Jun-04         9:20         1:20         5:00         34           20-Jun-04         0         0         21-Jun-04         0           22-Jun-04         7:25         12:20         4:55         17           22-Jun-04         18:10         18:50         0:40         7           24-Jun-04         8:30         10:45         2:15         4           24-Jun-04         20:30         23:15         2:45         0           25-Jun-04         19:30         0:30         5:00         11           25-Jun-04         19:30         0:30         5:00         11           25-Jun-04         12:30         15:45         3:15         2           26-Jun-04         10:10         13:05         2:55         3	Time bateTime starttime stoptime (hrs)SaSuUsHm16-Jun-04 $4:00$ 14014017-Jun-04 $4:00$ 32218-Jun-04 $4:00$ 32218-Jun-04 $0$ 0019-Jun-04 $9:20$ $1:20$ $5:00$ 34020-Jun-04 $0$ 0021-Jun-04 $0$ 0022-Jun-04 $7:25$ $12:20$ $4:55$ 17122-Jun-04 $18:10$ $18:50$ $0:40$ $7$ $0$ 24-Jun-04 $8:30$ $10:45$ $2:15$ $4$ $0$ 24-Jun-04 $20:30$ $23:15$ $2:45$ $0$ $0$ 25-Jun-04 $19:30$ $0:30$ $5:00$ 11 $0$ 25-Jun-04 $12:30$ $15:45$ $3:15$ $2$ $0$ 26-Jun-04 $10:10$ $13:05$ $2:55$ $3$ $1$	Time bateTime starttime stopJanHmCt16-Jun-044:00140417-Jun-044:003223218-Jun-04-00019-Jun-049:201:205:0034020-Jun-04-00021-Jun-04-00022-Jun-047:2512:204:5517122-Jun-0418:1018:500:4070524-Jun-048:3010:452:1540324-Jun-0419:300:305:00110125-Jun-0412:3015:453:1520026-Jun-0410:1013:052:55314	Time bateTime starttime stopSaSuUsHmCtCs16-Jun-044:001404000017-Jun-044:00322322218-Jun-049:201:205:0034047520-Jun-049:201:205:0034000021-Jun-040000000022-Jun-047:2512:204:5517112322-Jun-0418:1018:500:40705224-Jun-048:3010:452:15403024-Jun-0419:300:305:001101125-Jun-0412:3015:453:15200026-Jun-0410:1013:052:553141	Time bateTime starttime stopIme (hrs)SaSuUsHmCtCsPc16-Jun-044:00140401404017-Jun-044:0032232218-Jun-049:201:205:0034047520-Jun-049:201:205:0034047520-Jun-04000000021-Jun-0400000022-Jun-047:2512:204:5517112322-Jun-0418:1018:500:40705224-Jun-048:3010:452:15403024-Jun-0420:3023:152:45000025-Jun-0419:300:305:001101125-Jun-0412:3015:453:157121127-Jun-0410:1013:052:553141	Time bateTime starttime (hrs)SaSuUsHmCtCsPcHe.na16-Jun-044:00140401404017-Jun-044:00322322218-Jun-04000000019-Jun-049:201:205:0034047520-Jun-04000000021-Jun-0400000022-Jun-047:2512:204:55171123122-Jun-0418:1018:500:407052224-Jun-048:3010:452:154030224-Jun-0420:3023:152:450000225-Jun-0419:300:305:001101125-Jun-0412:3015:453:15712127-Jun-0410:1013:052:553141	Time bateTime starttime (hrs)SaSuUsHmCtCsPcHe.naMa.fl16-Jun-044:00140401111117-Jun-044:003223221118-Jun-049:201:205:00340475120-Jun-049:201:205:00340475120-Jun-04000000121-Jun-04000000122-Jun-047:2512:204:55171123122-Jun-0418:1018:500:407052124-Jun-048:3010:452:154030124-Jun-0420:3023:152:450000125-Jun-0419:300:305:0011011125-Jun-0410:1013:052:553141127-Jun-0410:1013:052:5531411	Time bateTime starttime (hrs)SaSuUsHmCtCsPcHe.naMa.flT16-Jun-044:00140401111117-Jun-044:0032232211118-Jun-049:201:205:003404752220-Jun-049:201:205:003404752221-Jun-0400000011622-Jun-047:2512:204:5517112311622-Jun-0418:1018:500:407052211624-Jun-048:3010:452:15403011	Time bateTime starttime (hrs)SaSuUsHmCtCsPcHe.naMa.fiTTo16-Jun-044:00140401444 <td>Time bateTime starttime stopSaSuUsHmCtCsPcHe.na He.naMa.fiTToTo16-Jun-044:00140401401417-Jun-044:00322322618-Jun-040000000019-Jun-049:201:205:0034047522420-Jun-04000000000021-Jun-04000000000022-Jun-047:2512:204:551711231168122-Jun-0418:1018:500:407052222224-Jun-048:3010:452:15403022224-Jun-0420:3023:152:45000022225-Jun-0419:300:305:001101133325-Jun-0419:300:305:001100003025-Jun-0419:300:305:001100000025-Jun-0419:300:305:00110</br></td> <td>Time bateTime starttime stopSaSuUsHmCtCsPcHe.naMa,fiTToToTToToT&gt;&gt;16-Jun-044:001404014917-Jun-044:003223226418-Jun-04000006419-Jun-049:201:205:003404752242320-Jun-04000000000142321-Jun-04000000000011122-Jun-047:2512:204:5517112311681222-Jun-0418:1018:500:4070522223332333</td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td>Time start       Time stop       time (hrs)       Sa       Su       Us       Hm       Ct       Cs       Pc       He.na       Ma.fl       T       To       Tot       Tot       &gt;&gt;&gt;       Bu.sp       Bu.sp       Bu         16-Jun-04       4:00       14       0       4       0       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       1       4       9       1       1       1       1       4       9       1<td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td></td>	Time bateTime starttime stopSaSuUsHmCtCsPcHe.na 	Time bateTime starttime stopSaSuUsHmCtCsPcHe.naMa,fiTToToTToToT>>16-Jun-044:001404014917-Jun-044:003223226418-Jun-04000006419-Jun-049:201:205:003404752242320-Jun-04000000000142321-Jun-04000000000011122-Jun-047:2512:204:5517112311681222-Jun-0418:1018:500:4070522223332333	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Time start       Time stop       time (hrs)       Sa       Su       Us       Hm       Ct       Cs       Pc       He.na       Ma.fl       T       To       Tot       Tot       >>>       Bu.sp       Bu.sp       Bu         16-Jun-04       4:00       14       0       4       0       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       4       9       1       1       1       4       9       1       1       1       1       4       9       1 <td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td> <td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

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		ĺ				Blowout	Í		
				Sa-no	Blowout	length	Blowout		
Waypoint	General location	Sa-m	Sa-f	sex	size	(ft)	depth (ft)	Habitat	Micro location
	verification site								blowout ridge between
EUN VERIFI	(V site)		1		BH	150	45	sd-(high)	blowouts
									blowout ridge between
	verification site				вн	100	30	sd-(high)	blowouts
EUN VERIFI	verification site			1	BH	200		sd-(high)	juv, blowout side
EUN VERIFI	verification site			1	BH	200	40	sd-(high)	blowout side
EUN VERIFI	verification site	1			BH	200	40	sd-(high)	blowout top
EUN VERIFI	verification site		1		BH	200	40	sd-(high)	blowout top
EUN VERIFI	verification site		1		BH	200	40	sd-(high)	blowout side
EUN VERIFI	verification site			1	BH	200	40	sd-(high)	blowout side
EUN VERIFI	verification site	1			BH	200	40	sd-(high)	blowout top
EUN VERIFI	verification site		1		BH	200	40	sd-(high)	blowout side
	south of V site,								
EUN SVSA01	north of sec 32		1		BH	325	50	sd-(high)	blowout side
	south of V site,								
EUN SVSA02	north of sec 32	1			вн	325	50	sd-(high)	blowout top
	south of V site,								
EUN SVSA03	north of sec 32		1		BH	150	30	sd-(high)	blowout top
	south of V site,								
EUN SVSA04	north of sec 32		1		BM	60	20	sd-(high)	blowout bottom
	south of V site,								
EUN SVSA05	north of sec 32	1			вн	130	35	sd-(high)	blowout side
	south of V site,								
EUN SVSA06	north of sec 32	1			BH	220	30	sd-(high)	blowout side

	Time	Time	Total							ļ	Us-									No ID				Snake	Relief R1				
Survey name		end		Date	Sa-T	Sa.m	Sa.f	lis-m	list	Us-		Hm-m	Hm-f	Hm	Ct	CXT	Cs-m	CS-	f Cs			ToT	Ma.f	I Track		R2 F	R3	R4 F	٤5
Survey name	SLAT	enu	lune		34-1	54-111	54-1	05-111	05-1	05-							Com	1 03		112drd	10	1.0.	1.10.1	1	<u> </u>	1	-	-	
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(west of quarry)	18:33	20:10	1:37	21-Jun-04	0			2	2	2	4	I I			0	10	כ			0	1	2			. 7	3	8	6	1(
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(EUN058))	13.50	14:25			0			2	2	,	4	1			0					0	1	2						1	
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## Appendix 1. Field data for standardized lizard surveys.

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	Open								
	substrate								
Survey name	(%)	BS	BM	BH	Q1	Q2	Q3	Q4	Comments from notes
									investigate Sa activity in
									prep for surveys sec 32, 1
			1						hr of observation time in
Verification site									survey.
Between verification site									
+ sec 32		1							
	40		1		sf	sf	sd-(high)	sfm	
	1		2		sfy	sfm	sfy	sfy	
	40		4	4	mss	sdmss	sf	sdmssg	
	40				sfm	sdm	sd	sd	
	30		20		sd-(low)mss	sd-(med)mss	sd-(high)m	sd-(high)m	
	30			1	mcops(ss)	msgssy	sfmssy	sfm	
	50				sd-(high)mss	sd-(high)mss	sfmssgy	sfmssgy	
	40	14	7		sfm	sd-(high)	sfm	sfm	
	0				sfm	sfm	sf	sđ	
	40			1	sf	sd-(low)	sd-(high)m	sd-(high)m	
	20				sfm	sd-(low)m	sd(med)m	sfm	
	10	15	5	3	sd-(low)y	sfyg	sfy	sfmgy	
	10				sf	sf	sf	sfm	
		10	5						
EUNNORTH7-EUN056-57									
(west of quarry)	10	10	15	10	sd-(low)mgss	sd-(med/low)	Mcops(ss)gy	sfg	
						[			
Westside, sec 32	40		18	10	smcopss	sd-(med)ssm	sd-(low)ssm	mcopssgs	
	40				mcop(ss)sy	mcop(ss)s	mcop(ss)s	mcop(ss)gs	
	20				gs	g(ss)s	gs(ss)	s(ss)	
	30	25	6	0	sd-(low)mssg	sfg(ss)m	sd-(low)g	sfg	
									Blowouts clogged w of west
(W of west side of 32									side sec 32, firm red
(EUN058))		25	25	5	sd-(low/med)mg	sfmg	sfmg	sfmg	substrate
	40	3	5	1	gsf	sfg	sd-(med)mg	sd-(low)gm	
East side, sec 32	30	56	37	4	sd-(low)mss	sd-(low)mss	mg	sfyg	
	20				sfgy	sfgy	sfgym	sfgym	
	40	8	10	2	sd-(low)m	sfmg	sd-(low)mgy	sd-(low)mgy	
	10	75	46	8	mg(ss)s	mg(ss)s	mg(ss)s	mg(ss)s	
	50			1	mcopssgy	mcopssgy	mcopssgy	mcopssgy	
	30	T.			mcop(ss)s	mcop(ss)s	sfssg	sd-(med)ssg	
	10		1		mg(ss)sy	mg(ss)sy	mg(ss)sy	mgy	
	10	1	1	1	mgs	mgsy	mgsy	mgsy	
	50				(ss)smy	(ss)smy	(ss)smy	(ss)smy	· · · ·
	40	<u> </u>	1	1	sd-(low)mssy	sd-(low)mssy			

## Appendix 1. Field data for standardized lizard surveys.

Sample no.	Site	Length of particle (mm)
1	NWBsec32	0.51
2	NWBsec32	0.48
3	NWBsec32	4.09
4	NWBsec32	3.56
5		
	NWBsec32	2.29
6	NWBsec32	2.62
7	NWBsec32	0.53
8	NWBsec32	2.18
9	NWBsec32	2.29
10	NWBsec32	1.78
11	NWBsec32	1.55
12	NWBsec32	2.36
13	NWBsec32	2.16
14	NWBsec32	1.85
15	NWBsec32	2.44
16	NWBsec32	1.65
17	NWBsec32	1.57
18	NWBsec32	1.57
19	NWBsec32	0.53
20	NWBsec32	1.30
		2.77
21	NWBsec32	
22	NWBsec32	0.64
23	NWBsec32	0.61
24	NWBsec32	0.69
25	NWBsec32	1.78
26	NWBsec32	1.88
27	NWBsec32	1.27
28	NWBsec32	2.69
29	NWBsec32	
		2.11
30	NWBsec32	4.52
31	NWBsec32	1.37
32	NWBsec32	3.71
33	NWBsec32	3.18
34	NWBsec32	2.84
35	NWBsec32	0.89
36	NWBsec32	0.41
37	NWBsec32	0.41
38		0.41
	NWBsec32	
39	NWBsec32	1.19
40	NWBsec32	1.52
41	NWBsec32	1.83
42	NWBsec32	5.72
43	NWBsec32	2.41
44	NWBsec32	4.27
45	NWBsec32	0.43
46	NWBsec32	1.50
47	NWBsec32	2.69
47		-
	NWBsec32	1.78
49	NWBsec32	2.18
50	NWBsec32	3.02
51	NWBsec32	1.50
52	NWBsec32	1.88
53	NWBsec32	3.61
54	NWBsec32	3.94
55	NWBsec32	1.63
56	NWBsec32	1.80
57	NWBsec32	3.00
58	NWBsec32	1.37
59	NWBsec32	1.78
60	NWBsec32	4.29
61	NWBsec32	1.60
62	NWBsec32	1.00
63	NWBsec32	1.68
64	NWBsec32	1.70
65	NWBsec32	1.78
66	NWBsec32	2.64
67	NWBsec32	2.21
	NWBsec32	2.67

		Length of particle
Sample no.	Site	(mm)
69	NWBsec32	3.40
70	NWBsec32	2.34
71	NWBsec32	1.75
72	NWBsec32	1.78
73	NWBsec32	2.01
74	NWBsec32 NWBsec32	0.53
76	NWBsec32	0.36
77	NWBsec32	1.42
78	NWBsec32	3.58
79	NWBsec32	1.70
80	NWBsec32	1.14
81	NWBsec32	0.99
82	NWBsec32	1.22
83	NWBsec32	1.50
84	NWBsec32	1.88
<u>85</u> 86	NWBsec32 NWBsec32	2.01
87	NWBsec32	2.11 0.69
88	NWBsec32	0.36
89	NWBsec32	1.57
90	NWBsec32	0.46
91	NWBsec32	3.76
92	NWBsec32	2.44
93	NWBsec32	1.24
94	NWBsec32	1.35
95	NWBsec32	0.41
96	NWBsec32	0.46
97 98	NWBsec32	0.18
99	NWBsec32 NWBsec32	0.03
100	NWBsec32	0.05
101	NWBsec32	0.94
102	NWBsec32	1.63
103	NWBsec32	3.05
104	NWBsec32	1.50
105	NWBsec32	3.30
106	NWBsec32	0.48
107 108	NWBsec32 NWBsec32	0.97
100	NWBsec32	0.53
110	NWBsec32	2.16
111	NWBsec32	1.75
112	NWBsec32	0.38
113	NWBsec32	0.48
114	NWBsec32	0.94
115	NWBsec32	3.18
116	NWBsec32	4.14
117	NWBsec32	2.31
<u>118</u> 119	NWBsec32 NWBsec32	3.66
119	NWBsec32	1.22
120	NWBsec32	1.42
122	NWBsec32	0.36
123	NWBsec32	0.51
124	NWBsec32	0.66
125	NWBsec32	1.68
126	NWBsec32	0.51
127	NWBsec32	0.48
128	NWBsec32	0.51
129	NWBsec32	0.43
130 131	NWBsec32 NWBsec32	0.38
131	NWBsec32	0.51
132	NWBsec32	0.56
135	NWBsec32	0.30
135	NWBsec32	2.01

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	i	Length of particle
Sample no.	Site	(mm)
137	NWBsec32	1.78
138	NWBsec32	1.78
139	NWBsec32	2.03
140	NWBsec32	0.69
141	NWBsec32	1.55
142	NWBsec32	0.51
143	NWBsec32	0.89
144 145	NWBsec32	5.08
145	NWBsec32 NWBsec32	0.37
147	NWBsec32	0.33
148	NWBsec32	0.28
149	NWBsec32	0.28
150	NWBsec32	1.19
151	NWBsec32	0.69
152	NWBsec32	1.04
153	NWBsec32	0.84
154	NWBsec32	0.36
155	NWBsec32	0.43
156	NWBsec32	0.46
157	NWBsec32	0.56
158	NWBsec32	1.02
159	NWBsec32	0.66
160	NWBsec32	0.79
<u>161</u> 162	NWBsec32 NWBsec32	0.41
162	NWBsec32	0.30
164	NWBsec32	0.30
165	NWBsec32	0.30
166	NWBsec32	0.30
167	NWBsec32	0.30
168	NWBsec32	0.30
169	NWBsec32	1.52
170	NWBsec32	0.53
171	NWBsec32	0.76
172	NWBsec32	0.74
173	NWBsec32	0.41
174	NWBsec32	0.58
175	NWBsec32	1.32
<u>176</u> 177	NWBsec32 NWBsec32	0.64
177	NWBsec32	0.34
170	NWBsec32	0.41
180	NWBsec32	0.43
181	NWBsec32	0.43
182	NWBsec32	2.31
183	NWBsec32	0.61
184	NWBsec32	1.09
185	NWBsec32	1.60
186	NWBsec32	1.50
187	NWBsec32	2.16
188	NWBsec32	2.84
189	NWBsec32	1.78
190	NWBsec32	1.63
191	NWBsec32	2.08
192	NWBsec32	0.56
193 194	NWBsec32 NWBsec32	0.56
194	NWBsec32	0.43
195	NWBsec32	0.36
190	NWBsec32	0.48
198	NWBsec32	3.33
199	NWBsec32	2.97
200	NWBsec32	2.67
201	Vsite	1.91
202	Vsite	4.24
203	Vsite	2.46
204	Vsite	3.25

Appendix 2. Substrate particle width measurements.

Sample no.	Site	Length of particle (mm)
205	Vsite	2.41
206	Vsite	0.30
207	Vsite	3.45
208	Vsite	2.77
209	Vsite	4.72
210	Vsite	1.80
210	Vsite	5.38
212	Vsite	4.62
213	Vsite	3.76
214	Vsite	3.05
215	Vsite	3.48
216	Vsite	6.02
217	Vsite	2.84
218	Vsite	3.40
219	Vsite	4.14
220	Vsite	3.35
221	Vsite	3.91
222	Vsite	3.99
222	Vsite	2.49
223	Vsite	2.43
225	Vsite	3.43
225	Vsite	3.25
220	Vsite	3.23
228	Vsite	2.77
229	Vsite	3.66
230	Vsite	2.84
230	Vsite	4.39
232	Vsite	3.18
232	Vsite	2.69
233	Vsite	2.09
234	Vsite	4.32
235	Vsite	3.35
230	Vsite	3.28
238	Vsite	4.67
239	Vsite	3.00
240	Vsite	2.49
241	Vsite	2.67
242	Vsite	3.25
243	Vsite	1.96
244	Vsite	3.10
245	Vsite	2.79
246	Vsite	3.84
247	Vsite	3.38
248	Vsite	2.57
249	Vsite	2.74
250	Vsite	2.95
251	Vsite	4.72
252	Vsite	3.38
252	Vsite	3.40
254	Vsite	3.10
255	Vsite	3.10
255	Vsite	3.61
257	Vsite	2.69
258	Vsite	2.03
259	Vsite	3.61
259	Vsite	4.27
260	Vsite	3.51
262	Vsite	2.41
262	Vsite	3.51
263	Vsite	2.24
265	Vsite	2.24
266	Vsite	3.35
267	Vsite	3.86
268	Vsite	3.56
269	Vsite	2.97
	Vsite	2.82
271	Vsite	2.41
272	Vsite	1 3.20

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Sample no.	Site	Length of particle (mm)
273	Vsite	3.35
274	Vsite	4.24
275	Vsite	1.88
276	Vsite	2.06
277	Vsite	2.90
278	Vsite	3.10
279	Vsite	4.78
280	Vsite	3.43
281	Vsite	2.97
281	Vsite	2.44
283	Vsite	4.95
284	Vsite	4.09
285	Vsite	5.23
286	Vsite	3.84
287	Vsite	3.99
288	Vsite	2.16
289	Vsite	3.23
290	Vsite	2.74
291	Vsite	3.38
292	Vsite	3.66
293	Vsite	2.36
295	Vsite	2.92
294	Vsite	1.68
		· · · · · · · · · · · · · · · · · · ·
296	Vsite	3.18
297	Vsite	2.01
298	Vsite	4.17
299	Vsite	3.45
300	Vsite	4.39
301	Vsite	4.72
302	Vsite	3.07
303	Vsite	2.18
304	Vsite	4.01
305	Vsite	2.36
306	Vsite	4.78
307	Vsite	2.57
308	Vsite	2.18
309	Vsite	3.78
310	Vsite	4.06
311	Vsite	2.49
312	Vsite	2.44
313	Vsite	3.86
314	Vsite	1.55
315	Vsite	3.12
316	Vsite	3.56
317	Vsite	4.11
318	Vsite	2.51
319	Vsite	4.19
320	Vsite	2.57
321	Vsite	3.02
322	Vsite	2.84
323	Vsite	2.24
324	Vsite	4.67
	Vsite	
325		4.01
326	Vsite	2.77
327	Vsite	4.19
328	Vsite	2.44
329	Vsite	2.59
330	Vsite	2.84
331	Vsite	3.61
332	Vsite	1.68
333	Vsite	3.99
334	Vsite	2.64
335	Vsite	3.96
336	Vsite	1 17
		1.17
337	Vsite	3.45
338	Vsite	2.31
339	Vsite	3.73
340	Vsite	4.80

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Sample no.	Site	Length of particle (mm)
341	Vsite	5.2
342	Vsite	3.70
343	Vsite	1.02
344	Vsite	2.9
345	Vsite	2.5
346	Vsite	
		1.0
347	Vsite	2.5
348	Vsite	3.5
349	Vsite	3.99
350	Vsite	1.7
351	Vsite	3.2
352	Vsite	2.9
353	Vsite	2.9
354	Vsite	3.30
355	Vsite	2.5
356	Vsite	4.04
357	Vsite	5.3
358	Vsite	3.6
359	Vsite	3.6
360	Vsite	3.2
361	Vsite	3.8
362	Vsite	3.6
363	Vsite	2.8
364	Vsite	1.5
365	Vsite	4.8
366	Vsite	2.4
367	Vsite	2.5
368	Vsite	4.2
369	Vsite	3.2
370	Vsite	2.3
371	Vsite	2.1
372	Vsite	2.2
373	Vsite	3.1
374	Vsite	3.4
375	Vsite	4.1
376	Vsite	3.0
	+	the second se
377	Vsite	4.7
378	Vsite	3.8
379	Vsite	4.7
380	Vsite	3.4
381	Vsite	3.7
382	Vsite	2.6
383	Vsite	2.5
384	Vsite	2.1
	+	
385	Vsite	4.0
386	Vsite	2.4
387	Vsite	1.4
388	Vsite	4.3
389	Vsite	2.9
390	Vsite	3.4
391	Vsite	2.2
	+	4.0
392	Vsite	
393	Vsite	3.5
394	Vsite	2.9
395	Vsite	2.7
396	Vsite	3.8
397	Vsite	1.2
398	Vsite	1.19
399	Vsite	1.04
400	Vsite	2.7
401	SFsec32	2.40
402	SFsec32	2.1
403	SFsec32	0.79
404		2.10
	SFsec32	
405	SFsec32	1.19
406	SFsec32	1.3
407	SFsec32	0.48
408	SFsec32	0.43

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Sample no.	Site	Length of particle (mm)
409	SFsec32	0.36
410	SFsec32	0.36
411	SFsec32	0.36
412	SFsec32	
		0.36
413	SFsec32	
414	SFsec32	0.30
415	SFsec32	0.69
416	SFsec32	0.94
417	SFsec32	0.20
418	SFsec32	0.20
419	SFsec32	1.24
420	SFsec32	0.25
421	SFsec32	0.20
422	SFsec32	0.20
423	SFsec32	0.46
424		
	SFsec32	0.48
425	SFsec32	0.48
426	SFsec32	0.36
427	SFsec32	1.12
428	SFsec32	0.74
429	SFsec32	1.50
430	SFsec32	0.38
431	SFsec32	0.28
432	SFsec32	0.18
433	SFsec32	0.18
434	SFsec32	0.10
435	SFsec32	0.36
436	SFsec32	0.53
437	SFsec32	0.33
438	SFsec32	0.79
439	SFsec32	0.71
440	SFsec32	0.43
441	SFsec32	0.81
442	SFsec32	2.34
443	SFsec32	1.70
444	SFsec32	2.16
445	SFsec32	2.08
446	SFsec32	3.81
447	SFsec32	4.22
448	SFsec32	2.36
449	SFsec32	1.47
450	SFsec32	2.16
451	SFsec32	1.32
452	SFsec32	2.21
453	SFsec32	2.18
454	SFsec32	1.73
455	SFsec32	0.69
456	SFsec32	0.53
457	SFsec32	0.38
458	SFsec32	0.41
459	SFsec32	0.69
459 460		
	SFsec32	0.48
461	SFsec32	2.84
462	SFsec32	1.75
463	SFsec32	2.18
464	SFsec32	2.03
465	SFsec32	0.69
466	SFsec32	0.53
467	SFsec32	0.41
468	SFsec32	0.43
469		0.45
	SFsec32	0.46
470	SFsec32	0.36
471	SFsec32	1.14
472	SFsec32	1.52
473	SFsec32	2.03
474	SFsec32	3.28
475	SFsec32	0.41

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Sample no.	Site	Length of particle (mm)
477	SFsec32	1.12
478	SFsec32	1.65
479	SFsec32	2.54
480	SFsec32	3.35
481	SFsec32	3.53
482	SFsec32	2.59
483	SFsec32	0.74
484		
	SFsec32	0.81
485	SFsec32	0.76
486	SFsec32	0.64
487	SFsec32	0.51
488	SFsec32	1.50
489	SFsec32	2.57
490	SFsec32	0.46
491	SFsec32	0.64
492	SFsec32	0.41
493	SFsec32	0.41
494	SFsec32	0.69
495	SFsec32	0.61
496	SFsec32	0.58
490	SFsec32	2.06
498	SFsec32	1.3
499	SFsec32	0.28
500	SFsec32	0.30
501	SFsec32	0.2
502	SFsec32	0.64
503	SFsec32	0.7:
504	SFsec32	0.69
505	SFsec32	1.7
506	SFsec32	0.94
507	SFsec32	0.33
508	SFsec32	0.30
509	SFsec32	0.66
510	SFsec32	4.19
511	SFsec32	2.13
512	SFsec32	
		0.33
513	SFsec32	0.30
514	SFsec32	0.76
515	SFsec32	0.30
516	SFsec32	0.33
517	SFsec32	0.33
518	SFsec32	1.73
519	SFsec32	0.58
520	SFsec32	0.58
521	SFsec32	0.79
522	SFsec32	0.33
523	SFsec32	0.5
524	SFsec32	0.58
525	SESEC32	0.5
526	SFsec32	0.8
		0.30
527	SFsec32	
528	SFsec32	0.4
529	SFsec32	0.46
530	SFsec32	1.4
531	SFsec32	4.29
532	SFsec32	0.58
533	SFsec32	0.40
534	SFsec32	0.30
535	SFsec32	1.19
536	SFsec32	0.61
537	SFsec32	0.4
538	SFsec32	0.41
539	SFsec32	0.64
540	SFsec32	0.28
541	SFsec32	0.28
542	SFsec32	0.43
543	SFsec32	1.83
544	SFsec32	0.08

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		<b>-</b>
Sample no.	Site	Length of particle (mm)
545	SFsec32	0.13
546	SFsec32	0.15
547	SFsec32	0.20
548	SFsec32	0.20
549	SFsec32	0.20
550	SFsec32	0.20
551	SFsec32	0.23
552		
	ISFsec32	0.33
553	ISFsec32	0.64
554	SFsec32	0.71
555	SFsec32	0.74
556	SFsec32	0.76
557	SFsec32	0.43
558	SFsec32	0.46
559	SFsec32	0.38
560	SFsec32	1.27
561	SFsec32	1.57
562	SFsec32	2.72
563	SFsec32	1.42
564	SFsec32	0.64
565	SFsec32	0.81
566	SFsec32	0.56
567	SFsec32	0.53
568	SFsec32	0.97
569	SFsec32	0.51
570	SFsec32	0.43
571	SFsec32	0.56
572	SFsec32	0.64
573	SFsec32	0.41
574	SFsec32	0.18
575	SFsec32	0.18
576	SFsec32	0.18
577		0.18
	SFsec32	
578	ISFsec32	0.30
579	SFsec32	0.91
580	SFsec32	0.84
581	SFsec32	0.20
582	SFsec32	0.33
583	SFsec32	0.18
584	SFsec32	0.20
585	SFsec32	2.62
586	SFsec32	0.84
587	SFsec32	0.64
588	SFsec32	0.46
589	SFsec32	0.33
590	SFsec32	0.43
591	SFsec32	0.43
592	SFsec32	0.43
592	SESEC32	
	5. 5002	0.61
594	SFsec32	1.42
595	SFsec32	0.46
	SFsec32	0.41
597	SFsec32	0.36
598	SFsec32	0.84
599	SFsec32	0.99
600	SFsec32	0.86
601	MGsec32	4.32
602	MGsec32	1.68
603	MGsec32	1.19
604	MGsec32	0.20
605	MGsec32	0.36
606	MGsec32	0.74
607	MGsec32	0.71
608	MGsec32	0.74
609	MGsec32	0.51
610	MGsec32	0.84
611	MGsec32	0.61
612	MGsec32	0.69

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Sample no.	Site	Length of particle (mm)
613	MGsec32	0.66
		0.33
614	MGsec32	
615	MGsec32	0.84
616	MGsec32	0.41
617	MGsec32	0.20
618	MGsec32	0.48
619	MGsec32	0.41
620	MGsec32	0.51
621	MGsec32	0.48
622	MGsec32	0.69
623	MGsec32	0.66
624	MGsec32	0.20
625	MGsec32	0.81
626	MGsec32	0.53
627	MGsec32	1.30
628	MGsec32	0.28
629	MGsec32	0.30
630	MGsec32	0.99
631	MGsec32	3.12
632	MGsec32	1.65
633	MGsec32	1.19
634	MGsec32	2.29
635	MGsec32	0.66
636	MGsec32	0.51
637	MGsec32	0.51
638	MGsec32	0.28
639	MGsec32	0.43
640	MGsec32	1.42
641	MGsec32	0.36
642	MGsec32	0.36
643	MGsec32	0.36
644	MGsec32	0.43
645	MGsec32	0.51
646	MGsec32	0.51
647	MGsec32	1.65
648	MGsec32	0.74
649	MGsec32	0.89
650	MGsec32	0.79
651	MGsec32	0.58
652	MGsec32	0.38
653	MGsec32	0.74
654	MGsec32	0.69
655	MGsec32	2.16
656	MGsec32	0.76
657	MGsec32	1.04
658	MGsec32	0.69
659	MGsec32	0.99
660	MGsec32	0.61
661	MGsec32	0.61
662	MGsec32	1.12
663	MGsec32	0.25
664	MGsec32	0.25
665	MGsec32	0.25
666	MGsec32	0.25
667	MGsec32	0.25
668	MGsec32	0.25
669	MGsec32	0.99
670	MGsec32	3.96
671	MGsec32	1.57
672	MGsec32	0.30
673	MGsec32	0.20
674	MGsec32	0.20
675	MGsec32	0.20
676	MGsec32	0.20
677	MGsec32	0.20
678 679	MGsec32	0.51
	MGsec32	0.18

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Sample no.	Site	Length of particle (mm)
681	MGsec32	0.4
682	MGsec32	0.2
683	MGsec32	0.2
684	MGsec32	0.2
685	MGsec32	1.30
686	MGsec32	1.0
687	MGsec32	1.52
688	MGsec32	0.6
689	MGsec32	2.7
690	MGsec32	2.6
691	MGsec32	1.8
692	MGsec32	0.4
693	MGsec32	0.2
694	MGsec32	0.5
695	MGsec32	0.5
696	MGsec32	1.7
697	MGsec32	0.3
698	MGsec32	0.5
699	MGsec32	0.5
700	MGsec32	0.7
701	MGsec32	0.1
702	MGsec32	0.1
703	MGsec32	0.1
704	MGsec32	0.3
705	MGsec32	0.5
706	MGsec32	0.2
707	MGsec32	0.2
the second se		
708	MGsec32	0.2
709	MGsec32	0.3
710	MGsec32	0.3
711	MGsec32	1.4
712	MGsec32	1.7
713	MGsec32	0.5
714	MGsec32	0.4
715	MGsec32	0.4
716	MGsec32	1.6
717	MGsec32	0.3
718		0.2
719	MGsec32	
	MGsec32	0.2
720	MGsec32	1.9
721	MGsec32	1.4
722	MGsec32	1.3
723	MGsec32	0.4
724	MGsec32	0.3
725	MGsec32	0.3
726	MGsec32	0.3
727	MGsec32	0.3
728	MGsec32	0.5
720	4622	
729	MGSec32	0.1
730	MGsec32	0.2
731	MGsec32	0.2
732	MGsec32	0.7
733	MGsec32	0.4
734	MGsec32	0.2
735	MGsec32	0.5
736	MGsec32	0.4
737	MGsec32	0.5
738		
	MGsec32	0.2
739	MGsec32	0.2
740	MGsec32	0.3
741	MGsec32	0.4
742	MGsec32	0.3
743	MGsec32	0.2
744	MGsec32	0.2
745		
	MGsec32	0.2
746	MGsec32	0.3
747	MGsec32	0.30
748	MGsec32	

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<u> </u>		Length of particle
Sample no.	Site	(mm)
749	MGsec32	1.85
750	MGsec32	0.86
	the second s	
751	MGsec32	0.71
752	MGsec32	0.81
753	MGsec32	1.07
754	MGsec32	0.38
755	MGsec32	0.38
756	MGsec32	0.51
757	MGsec32	0.41
758	MGsec32	0.41
759	MGsec32	0.41
760	MGsec32	0.23
761	MGsec32	0.23
762	MGsec32	0.23
763	MGsec32	0.58
764	MGsec32	0.25
765	MGsec32	0.30
766	MGsec32	0.30
767	MGsec32	0.36
768	MGsec32	0.18
769	MGsec32	0.20
770	MGsec32	0.76
771	MGsec32	0.93
772	MGsec32	2.06
773	MGsec32	0.41
774	MGsec32	0.61
775	MGsec32	0.53
776	MGsec32	0.33
777	MGsec32	0.48
778	MGsec32	0.38
779	MGsec32	0.33
780	MGsec32	0.41
781	MGsec32	0.20
782	MGsec32	0.20
783	MGsec32	0.58
784	MGsec32	0.43
785	MGsec32	0.53
786	MGsec32	0.69
787	MGsec32	0.20
788	MGsec32	0.23
789	MGsec32	1.32
790	MGsec32	1.45
791	MGsec32	0.71
792	MGsec32	0.38
793	MGsec32	1.22
794	MGsec32	1.02
795	MGsec32	0.84
796	MGsec32	0.69
797	MGsec32	0.86
798	MGsec32	0.56
799	MGsec32	0.33
199		

Name change						1			1		
(original in		GPS WayPoints					Elevation			Time	Time
gps unit)	WP type	(NAD83)	Degrees	Mins	Degrees	Mins	(ft)	Date - Time	Date	part A	part
JF		EUNM01	32	22.609	-103	18.719		##########	23-Jun-04	10:31	AM
		EUNM02	32	22.970		18.448		##########	23-Jun-04		
		EUNM03	32	23.396				##########	23-Jun-04		
		EUNM04	32	23.919		18.593		##########	23-Jun-04		
		EUNM05	32	23.942	-103	18.202	3580		23-Jun-04		
	monitor	EUNM06	32	25.280		17.753	3600		23-Jun-04		
	monitor	EUNM07	32	18.394		18.231	3445		23-Jun-04		
	monitor	EUNM08	32		-103	18.430			23-Jun-04		
· · · · · · · · · · · · · · · · · · ·		EUNM09	32	19.463		18.755	3485		23-Jun-04		
		EUNM10	32	26.686		6.336		##########	24-Jun-04		
		EUNM11	32	26.772		5.678			25-Jun-04		
EUMM12		EUNM12	32	26.753		5.823			25-Jun-04		
		EUNM13	32	26.886		6.855			25-Jun-04	5:17	РМ
EUMM14		EUNM14	32	28.313					25-Jun-04		
		EUNM15	32	28.896					25-Jun-04		
		EUNM16	32	33.541	-103			##########	25-Jun-04		
		EUNM17	32	33.538					25-Jun-04		
		EUNM18	32	33.179			3595		25-Jun-04		
		EUNM19	32	32.655			3591		25-Jun-04		
		EUNM20	32	23.669				##########	26-Jun-04		
		EUNM21	32	23.558					26-Jun-04		
		EUNM22	32	22.911	-103			##########	26-Jun-04		
		EUNM23	32	25.701	-103				26-Jun-04		
	Sa-New Record		32		-103	5.919		##########	18-Jun-04		
	Sa-New Record		32	30.441	-103				18-Jun-04		
	Sa-New Record		32	29.325	-103	5.332		##########	18-Jun-04		
	Sa-New Record		32			4.837		##########	18-Jun-04		
	Sa-New Record		32			4,586		6/21/2004 9:38	21-Jun-04		
EUM SVSA06	Sa-New Record		32			6.339	3569	###########	23-Jun-04		PM
EUN059		EUN SVSA07	32			5.579	3562		23-Jun-04		
		EUN VERI2	32			5.826		##########	26-Jun-04		
		EUN VERI3	32			5.624		##########	26-Jun-04		
		EUN VERIFI	32			5.853	3631		26-Sep-03		
	Sa Range	EUN NORTH1	32		-103	6.814			26-Sep-03		
		EUN NORTH5	32	27.373	-103	5.827		##########	28-Sep-03		
	Sa Range	EUN NORTH6	32			5.827		##########	28-Sep-03		
	Sa Range	EUN NORTH7	32			5.839		##########	28-Sep-03		
	Sa Range	EUN010	32			6.475			17-Jun-04		
,	Sa Range	EUN011	32		-103	5.915			17-Jun-04	1:29	
	Sa Range	EUN012	32	30.484	-103	4.778		############	17-Jun-04		
·	Sa Range	EUN013	32			4.429			17-Jun-04		
	Sa Range	EUN014	32	29.975		4.431		###########	17-Jun-04		
	Sa_Range	EUN015	32		-103	4.792			17-Jun-04		
	Sa Range	EUN016	32			4.611		############	17-Jun-04		

Appendix 3. Reference GPS points for all field work (2003-2004).

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				<u> </u>	1	r	1	· · ·	1		
Name change										1	
(original in		GPS WayPoints					Elevation			Time	Time
aps unit)	WP type	(NAD83)	Degrees	Mins	Degrees	Mins	(ft)	Date - Time	Date	part A	part
	Sa Range	EUN017	32		-103	5.037	3587		17-Jun-04	2:14	
	Sa Range	EUN018	32			4.741		##########	17-Jun-04	2:17	
	Sa Range	EUN019	32		-103	4.676		##########	17-Jun-04		
	Sa Range	EUN020	32			4.894			17-Jun-04		PM
	Sa Range	EUN021	32		-103	5.511			17-Jun-04		
	Sa Range	EUN022	32			5.820		##########	17-Jun-04	2:50	
	Sa Range	EUN023	32			6.219			17-Jun-04		
	Sa Range	EUN024	32			6.493			17-Jun-04		PM
	Sa Range	EUN025	32		-103	7.478			17-Jun-04		
	Sa Range	EUN026	32			5.336			17-Jun-04	8:25	
	Sa Range	EUN027	32		-103	5.312	3550		17-Jun-04	8:33	
	Sa Range	EUN028	32			5.194		##########	17-Jun-04		
	Sa Range	EUN029	32			5.200			17-Jun-04		
	Sa Range	EUN030	32			3.800		##########	17-Jun-04		
	Sa Range	EUN031	32			5.047		#########	18-Jun-04	1:30	PM
	Sa Range	EUN032	32			5.244	3482		18-Jun-04		PM
	Sa Range	EUN033	32		-103	5.083	3501		18-Jun-04		
	Sa Range	EUN034	32	28.019	-103	4.938	3524	#########	18-Jun-04	5:29	
	Sa Range	EUN035	32	27.944	-103	4.894	3531	##########	18-Jun-04		
	Sa Range	EUN036	32	27.873	-103	4.813	3554	#########	18-Jun-04	5:44	PM
	Sa Range	EUN037	32	28.152	-103	4.666	3525	##########	18-Jun-04	6:13	PM
	Sa Range	EUN038	32		-103	4.540	3504	##########	18-Jun-04		PM
	Sa Range	EUN039	32		-103	4.496			21-Jun-04	8:59	
	Sa Range	EUN040	32			4.490	3595	##########	21-Jun-04	10:00	AM
	Sa Range	EUN041	32		-103	4.402		##########	_21-Jun-04		AM
	Sa Range	EUN042	32		-103	4.176		##########	21-Jun-04	10:33	AM
	Sa Range	EUN043	32		-103	3.947	3602	##########	21-Jun-04		
	Sa Range	EUN044	32			4.376			21-Jun-04		
	Sa Range	EUN045	32			4.550	3590	##########	21-Jun-04		
	Sa Range	EUN046	32			4.997	3583	##########	21-Jun-04		
	Sa Range	EUN047	32		-103	5.078	3583	##########	21-Jun-04		PM
	Sa Range	EUN048	32		-103	5.153	3559		21-Jun-04		
	Sa Range	EUN049	32		-103	5.249		##########	21-Jun-04	1:12	PM
	Sa Range	EUN050	32			5.191		##########	21-Jun-04	1:32	PM
	Sa Range	EUN051	32		-103	4.676	-6450	##########	21-Jun-04		
	Sa Range	EUN052	32		-103	4.687	3572		21-Jun-04	1:55	
	Sa Range	EUN053	32			6.435	3578	##########	21-Jun-04		
	Sa Range	EUN054	32		-103	5.635		and the second sec	21-Jun-04		
	Sa Range	EUN055	32			6.336			21-Jun-04	7:29	
	Sa Range	EUN056	32			5,494	3457	#########	21-Jun-04	8:27	
EUM057	Sa Range	EUN057	32		-103	5.831	3483	##########	21-Jun-04		
	Sa Range	EUN058	32		-103	5.584		##########	22-Jun-04		
	Sa Range	EUN060	32		-103	3.146		##########	23-Jun-04	2:12	
	Sa Range	EUN061	32	29.055	-103	3.198	3540	##########	23-Jun-04	2:17	PM

Appendix 3. Reference GPS points for all field work (2003-2004).

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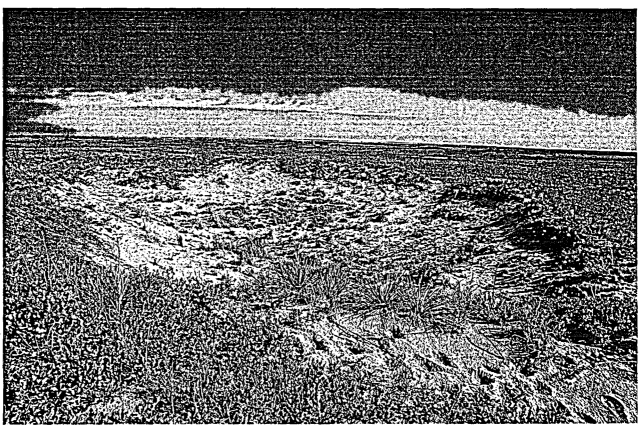
Name change (original in gps unit)	WP type	GPS WayPoints (NAD83)	Degrees	Mins	Degrees	Mins	Elevation	Date - Time	Date	Time part A	Time
gps_unit)		EUN062	Degrees 32	<u> </u>			(ft)	######################################			A         part B           :31         PM           :11         PM           :20         PM           :48         PM           :56         PM           :04         PM           :19         PM           :30         PM           :30         PM           :30         PM           :31         PM           :30         PM           :31         PM           :32         PM           :34         PM           :35         PM           :34         PM           :35         PM           :32         PM           :35         PM           :39         PM           :20         PM           :01         PM           :33         PM           :34         PM           :35         PM           :02         PM           :03         PM           :39         AM           :39         AM           :39         AM           :39         AM           :39         AM
	Sa Range				-103				23-Jun-04		
····	Sa Range	EUN063 EUN064	32			3.951		##########		3:11	PM DM
	Sa Range		32					##########			
n	Sa Range	EUN065	32					##########	23-Jun-04		
	Sa Range	EUN066	32						23-Jun-04	4:56	
	Sa Range	EUN067	32				3517		23-Jun-04	6:04	IPM DIA
	Sa Range	EUN068	32								
EUM069	Sa Range	EUN069	32		-103			##########			
	Sa Range	EUNAE01	32					#########	21-Jun-04	9:07	IPM
	Sa Range	EUNBAKERS2	32		-103			##########			
<u> </u>	Sa Range	EUNBAKERSP	32		-103		3446	##########	_22-Jun-04	7:40	PM
	Sa Range	EUNWINDM2	32		-103			##########			
	Sec 32	EUN NBRAIL	32		-103			##########			
	Sec 32	EUN NE SEC	32		-103			##########			
	Sec 32	EUN NW SEC	32		-103				26-Sep-03	10:34	PM
	Sec 32	EUN SE HWY	32					##########			
	Sec 32	EUN SW HWY	32		-103			##########			PM
	Sec 32	EUNRDENTRY	32		-103			##########			
	Sec 32 Sur	EUN SUR001	32				3437		27-Sep-03	10:54	PM
	Sec 32 Sur	EUN SUR002	32					##########			
	Sec 32 Sur	EUN SUR003	32					#########			
	Sec 32 Sur	EUN SUR004	32		-103			##########			
	Sec 32 Sur	EUN SUR005	32	25.754	-103			##########			
	Sec 32 Sur	EUN SUR006	32				3442	##########	28-Sep-03		
	Sec 32 Sur	EUN SUR007	32		<u>-103</u>		3431				
	Sec 32 Sur	EUN SUR008	32								
	Trap	EUNT01	32		-103		3352	##########	19-Jun-04	_10:35	AM
	Trap	EUNT02	32					##########	19-Jun-04	10:39	AM
	Trap	EUNT03	32					##########		10:47	AM
	Trap	EUNT04	32		-103			##########	19-Jun-04	10:54	AM
	Тгар	EUNT05	32		-103			#########	19-Jun-04	10:59	AM
	Тгар	EUNT06	32		-103			##########	19-Jun-04	11:01	AM
	Тгар	EUNT07	32	26.411	-103			##########	19-Jun-04	11:07	AM
	Trap	EUNT08	32			5.332	3433	#########	19-Jun-04	11:11	AM
	Trap	EUNT09	32			5.345	3432	##########	19-Jun-04		
	Trap	EUNT10	32	26.334	-103	5.345	3433				
	Trap	EUNT11	32	26.297	-103			##########	19-Jun-04	11:28	
	Тгар	EUNT12	32					##########			
	Trap	EUNT13	32		-103		3427	##########	19-Jun-04		
	Trap	EUNT14	32		-103			##########			
	Тгар	EUNT15	32		-103			##########	19-Jun-04		
	Тгар	EUNT16	32					#########	19-Jun-04		
EUN17	Trap	EUNT17	32		-103		3425		19-Jun-04		
	Trap	EUNT18	32					###########	19-Jun-04		

Appendix 3. Reference GPS points for all field work (2003-2004).

## Appendix 3. Reference GPS points for all field work (2003-2004).

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								1	1		
Name change											
(original in		GPS WayPoints					Elevation			Time	Time
gps_unit)	WP type	(NAD83)	Degrees	Mins	Degrees	Mins	(ft)	Date - Time	Date	part A	part
	Тгар	EUNT19	32	26.129		5.131	3426	#########	19-Jun-04	12:56	PM
	Trap	EUNT20	32	26.220	-103	5.082	3441	#########	19-Jun-04	12:58	PM
	Trap	EUNT21	32	_26.213	-103	5.141	3427	#########	19-Jun-04	1:01	PM
	Trap	EUNT22	32	26.196	-103	5.165	3428	#########	19-Jun-04	1:05	PM
	Trap	EUNT23	32			5.198	3412	#########	19-Jun-04	1:09	PM
	Trap	EUNT24	32			5.218	3426	##########	19-Jun-04	1:11	ΡM
	Trap	EUNT25	32	26.189	-103	4.855	3427	#########	19-Jun-04	1:30	PM
	Trap	EUNT26	32	26.182	-103	4.848	3426	##########	19-Jun-04	1:31	PM
	Trap	EUNT27	32			4.807	3428	##########	19-Jun-04	1:33	PM
	Trap	EUNT28	32	26.200	-103	4.745	3423	##########	19-Jun-04	1:35	PM
	Trap	EUNT29	32	26.228	-103	4.681	3429	##########	19-Jun-04	1:38	PM
	Trap	EUNT30	32	_26.241	-103	4.626	3431	#########	19-Jun-04	1:42	PM
	Trap	EUNT31	32			4.597	3428	##########	19-Jun-04	1:44	PM
	Trap	EUNT32	32	26.271	-103	4.597	3428	##########	19-Jun-04	1:45	PM
	Trap	EUNT33	32	26.252	-103	4.571	3426	##########	19-Jun-04	1:49	PM
	Trap	EUNT34	32	26.232	-103	4.567	3430	##########	19-Jun-04	1:50	PM
	Trap	EUNT35	32	26.209	-103	4.562	3423	#########	19-Jun-04	1:52	PM
	Trap	EUNT36	32	26.189	-103	4.560	3417	#########	19-Jun-04	1:56	PM
	Txdrive	TX01	32	26.495	-102	50.175	3363	#########	21-Jun-04		
	Txdrive	TX02	32			51.075	3389	#########	21-Jun-04		
	Txdrive	TX03	32	35.378	-102	48.417	3366	##########	21-Jun-04	5:42	PM
	Txdrive	TX04	32	34.463	-102	49.613	3364	##########	21-Jun-04	5:54	PM
	Txdrive	TX05	32	36.554	-102	50.311	3396	#########	21-Jun-04	6:04	PM
	Txdrive	TX06	32	36.094	-102	52.282	3416	#########	21-Jun-04	6:09	PM
	Txdrive	TX07	32			52.826		#########	21-Jun-04		
	Txdrive	TX08	32	37.409	-102	54.976	3461	##########	21-Jun-04	6:22	PM
	Txdrive	TX09	32	37.475	-103	3.887	3608	##########	21-Jun-04		
*	z Check	EUNOS01	32				3334	##########	23-Jun-04		

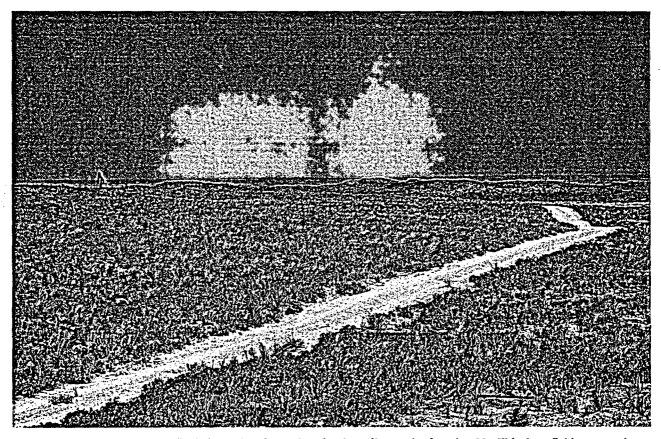


Appendix 4, photo 1. Reference photographs of sand dune lizards habitat.

L

An isolated blowout (BH) that contained sand dune lizards (point SA05). This blowout was the closest location of sand dune lizards to section 32, approximately 3 miles south. The closest dune field was .25 miles northwest, across shinnery flats (dispersal habitat).

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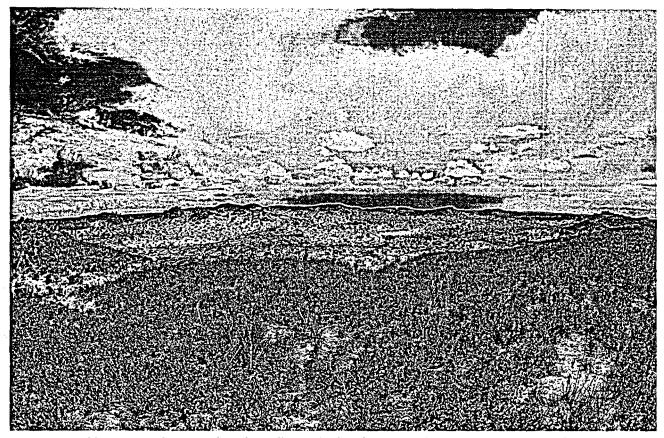


Appendix 4, photo 2. Reference photographs of sand dune lizard habitat.

L

A shinnery oak dune field view, taken from a location 3.2 miles north of section 32. This dune field supported the closest population of sand dune lizards to section 32 (Figure 7, region 2). Note the lack of mesquite which, in contrast is abundant on section 32.

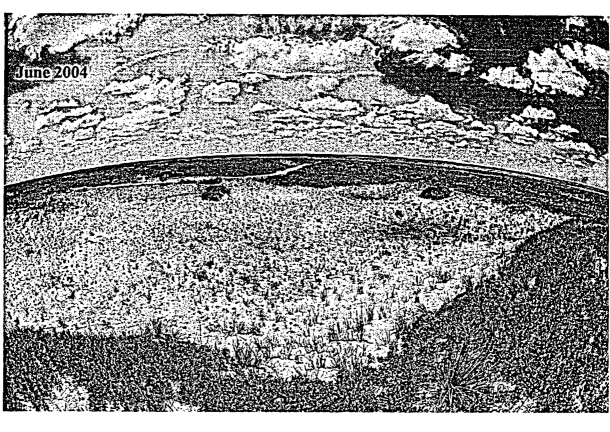
LES NEF sand dune lizard 2004. Appendix 4. Page 2 of 7.



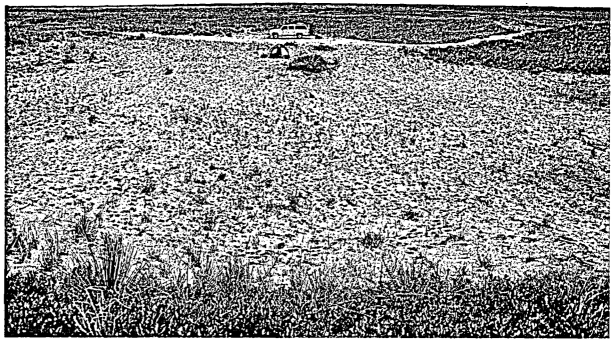
Appendix 4, photo 3. Reference photographs of sand dune lizard habitat.

A blowout complex approximately 5 miles north of section 32. Region 2 (from figure 7) contained shinnery dune fields and isolated large blowout complexes, both of which supported sand dune lizards.

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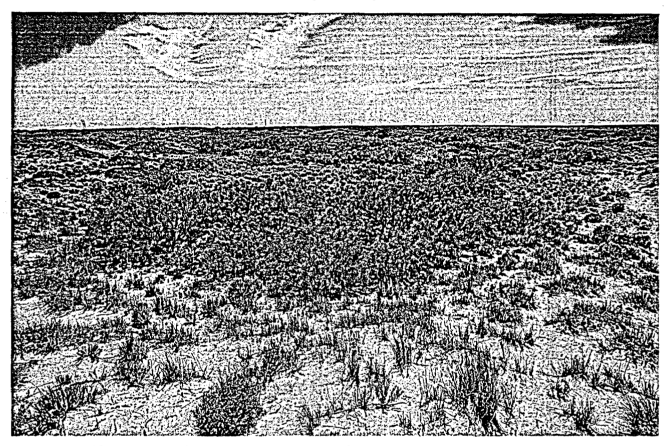


June 1995



Pictures of the verification site for sand dune lizards in June 2004 (top) and June 1995 (bottom). The 2004 picture is a wider angle, but it is obvious that the habitat here has not undergone any dramatic changes over this time period. The site was first visited in 1994.

Appendix 4, photos 4-5. Reference photographs of sand dune lizard habitat.

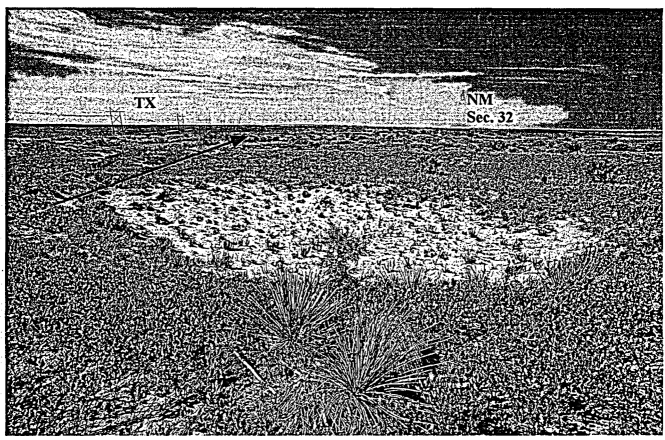


Appendix 4, photo 6. Reference photographs of sand dune lizards habitat.

Ecotonal habitats south of region 1 and 3 on Figure 7. This view is just west of the TX border and looking southeast approximately 3 miles north of sec. 32 In this area there is a clear demarcation of shinnery oak dominant habitats and mesquite grassland habitats. In other areas this ecotone is marked by gradual changes in the densities of plants. The sudden change here is due to a change in substrates. Section 32 had both patches of shinnery dune habitat and areas of gradual ecotone.

L

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Appendix 4, photo 7. Reference photographs of sand dune lizards habitat.

Approximately 3 miles north of section 32 on the TX/NM border. Section 32 is south of the white mounds on the horizon (quarry and WCS, Inc). The entire stretch from here to section 32 is mesquite grassland. The foreground is the end of the shinnery oak dominant environment. It coincides with the disappearance of the white sands that sand dune lizards occupy in this region and the underlying reddish substrates are exposed, the same substrates found on section 32. The power line runs along the border, marked by a red arrow. Note the mesquite habitat in TX.

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Appendix 4, photo 8. Reference photographs of sand dune lizard habitat.

This view shows the extensive shinnery flats of region 3 (Figure 7). These shinnery flats are likely dispersal habitat for sand dune lizards, since sand dune lizards are found in some of the isolated blowout complexes in this area. This view is about 5 miles north of section 32, and south of the verification site. Note the low density oil development and grazing. The habitat that is utilized by sand dune lizards north of section 32 is relatively undisturbed, compared to other areas around Eunice. The view looks due west.

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