

1 Collection of scientific specimens: Benefits for biodiversity sciences and limited impacts  
2 on communities of small mammals

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13 *Despite increasing use of specimens from natural history collections, continued field sampling*  
14 *has met with growing resistance attributable to changing societal values. Widespread perception*  
15 *persists that removal of individuals from wild populations will impact the integrity of natural*  
16 *communities. Ecological studies often document resilience of wildlife to sustainable removal,*  
17 *and negligible contributions to mortality of scientific collecting compared with other natural or*  
18 *anthropogenic-induced causes. Nevertheless, few studies have directly assessed the*  
19 *consequences of specimen removal on populations or communities. We present long-term*  
20 *ecological research data that suggests removal trapping has negligible impacts on species*  
21 *richness, diversity, or abundance of small mammals. Maintenance and future growth of natural*  
22 *history archives for integrated biodiversity sciences may hinge on increased dedication to*  
23 *specimen vouchering across ecological and evolutionary disciplines, and wider acceptance by*

24 *regulatory authorities and funding agencies. The effects of low intensity collecting should be  
25 investigated for other taxa and across biomes.*

26

27 *Keywords: community ecology, long-term research, museum voucher, natural history collections,  
28 removal trapping.*

29

30 “Why such zeal to prevent a few birds from being collected for science, while killing millions of  
31 birds without contributing to knowledge?” – Jared M. Diamond (1987)

32

33 Diamond (1987) argued that responsible collection of biological specimens provides a necessary  
34 foundation for effective conservation and wildlife management policy, and is integral to rigorous  
35 and interdisciplinary biodiversity sciences. Museum specimens archived in natural history  
36 collections have experienced increased use in recent decades, particularly for characterizing  
37 evolutionary processes (Holmes et al. 2016), understanding the impacts of environmental change  
38 on ecosystem structure and function (Rocha et al. 2014), and exploring the ecology of emerging  
39 diseases (Yates et al. 2002). The inherent value of preserving representative vouchers from wild  
40 populations has received recent attention. Examples include benefits for biodiversity  
41 conservation (Patterson 2002), human or wildlife health (DiEuliis et al. 2016), implementing  
42 new technology (Bi et al. 2013), but also for economic (Suarez and Tsutsui 2004), environmental  
43 (Dunnum and Cook 2012), and ethical and philosophical consideration (Winker et al. 2010,  
44 Clemann et al. 2014). Despite an increased value and greater use of research archives for science  
45 and education, the practice of collecting biological specimens continues to decline, along with  
46 support for maintenance and growth of the institutions that store natural history resources in

47 perpetuity (Winker 1996, Prather et al. 2004, Kemp 2015). Declines have not been universal, and  
48 a small number of collections have maintained or increased numbers of accessions through time  
49 by investing significant effort to support a minimal staff and at least temporarily overcome  
50 funding limitations (Winker 2004, McLean et al. 2015). However, negative perceptions for  
51 specimen collection continue among some policy makers, regulatory authorities, the public, and  
52 including funding agencies that have traditionally supported museum growth; In that, removal of  
53 biological specimens from natural populations will detrimentally impact community structure,  
54 population densities, or viability of rare species. Restrictions on scientific collecting in turn  
55 jeopardize the availability of robust natural history resources to enable future understanding of  
56 complex dynamics (Patterson 2002).

57 A key objective of biodiversity and natural history sciences, whether from ecological or  
58 evolutionary perspectives, is to understand and maintain functional ecosystems, and to  
59 understand how organisms respond to changing environments through time (Cardinale et al.  
60 2012). Specimen-based sciences generally support comparative methods across great spatial and  
61 temporal scope that are relevant to broad-scale policy decisions (Winker 1996). Comparative  
62 approaches based on observation and study of specimens are often the only options for testing  
63 questions that are central to macroevolution, systematics, and other disciplines within  
64 evolutionary ecology. However, observational methods based on natural history have been  
65 viewed with skepticism by some scientists with a notion of higher rigor or scientific value  
66 through the experimental method of manipulating variables in the field or lab to answer  
67 questions through testing of proposed hypotheses. A relevant question to the topic of specimen  
68 collection would be “does removing specimens from natural systems significantly and negatively  
69 impact wild populations, or community structure and function, compared with non-removal

70 methods?”. Skeptics of the value of vouchering of biological materials in museums often assume  
71 that the negative impacts of collecting and archiving whole specimens outweighs non-lethal  
72 sampling such as observational data, or non-invasive sampling of blood, feces, hair, or other  
73 tissues. Similarly, specimen-based research often does not operate within a discrete experimental  
74 system that permits quantification of the impacts of collecting.

75 Long-term benefits of maintaining voucher specimens in natural history collections, as  
76 well as contrasting viewpoints for the practice of specimen collection have been reviewed in  
77 depth (Remsen 1995, Winker 1996, Collar 2000, Winker et al. 2010, Cleemann et al. 2014,  
78 Minteer et al. 2014, Rocha et al. 2014, Webster 2017). While qualitative data argue for the  
79 inherent value and benefits of collecting, few controlled experiments have evaluated the impacts  
80 of scientific collecting on wildlife populations. We present an assessment, directly testing  
81 whether removal trapping to generate voucher specimens can have a negative impact on species  
82 richness, diversity, or abundance within natural communities, compared with non-removal  
83 methods.

84 Our goals were twofold: 1) to perform a rigorous test of the impacts of specimen removal  
85 on the long-term dynamics of a vertebrate community, and 2) to consider how interdisciplinary  
86 science can be enhanced through collection of voucher specimens, by providing more  
87 comprehensive biodiversity data regarding the integrated association of hosts, parasites, and  
88 pathogens in addition to relevant ecological field data. Ultimately, integration of all vouchered  
89 specimen parts constitutes a core value of natural history collections by allowing for repeatability  
90 and falsifiability under the scientific method. Together, these goals provide perspective as to  
91 what factors may significantly impact natural communities, and emphasize the joint potential  
92 that life sciences and management have for building and utilizing mutual resources. A synthetic

93 framework may help to ensure the long-term stability and growth of natural history collections  
94 through recognition of specimen-based research institutions as a legacy, resource, and a  
95 responsibility of all biodiversity sciences and associated regulatory authorities and conservation  
96 groups (McLean et al. 2015).

97

## 98 **Study site and history of data acquisition**

99

100 Long-term research initiatives provide a key area where we might enhance the integration of  
101 specimen-based investigations within experimental systems (Cook et al. 2016). Long-term  
102 experiments offer great potential for providing site-intensive temporal series of specimens to  
103 document and understand historical biotic responses to change, and predict possible biodiversity  
104 scenarios in the Anthropocene era (Hoberg et al. 2003, Cook et al. 2005). The Sevilleta Long-  
105 term Ecological Research (LTER) site in central New Mexico, USA, has been collecting  
106 community data on the regional small mammal fauna at multiple sites since 1989. Small  
107 mammal data based on long-term mark-recapture methods has involved live-trapping on grids  
108 where all specimens are released, in order to study long-term population dynamics and  
109 community structure. In addition, a multi-year study of associated parasite biodiversity was  
110 conducted on replicated removal sites, where specimens were captured on grids but were  
111 collected using lethal sampling. For the subset of sites used for parasite sampling, host specimens  
112 of small mammal were removed, prepared as study voucher specimens, and archived along with  
113 their parasites within natural history collections. Until now, a statistical analysis of the effects of  
114 removal trapping on the small mammal fauna has not been conducted, but was not an original  
115 goal of these two projects. However, because the field sampling of mammal communities was

116 based on a comparable trapping approach, the joint datasets provide a rare opportunity to test the  
117 ecological impacts of long-term removal trapping on natural communities of small mammals.

118       The Sevilleta LTER program (hereafter SEV) is located within the Sevilleta National  
119 Wildlife Refuge in central New Mexico, USA. The SEV LTER site was designed to study  
120 ecological processes in an arid-land ecosystem. The study site is located at a complex set of  
121 ecotone transitions between desert grassland, shrubland, woodland, conifer forest and riparian  
122 habitats. These habitats represent five regional biomes that extend through much of the central  
123 and western United States and northern Mexico. Consequently, the SEV supports a high  
124 diversity of small non-volant mammals (~30 species) that form diverse and habitat-specific  
125 community associations.

126       Small mammal community, population, and individual specimen data were collected  
127 across six separate study sites that were representative of the different habitats. The LTER  
128 dataset includes both the small mammal mark-recapture data (Newsome 1989) and rodent  
129 parasite data (small mammal removal; Duszynski 1990). Two study sites were located in  
130 grasslands (Five Points Grassland, Rio Salado Grassland), two in shrubland habitats (Five Points  
131 Creosote, Rio Salado Creosote), and two in woodland (Juniper Savanna and Piñon-juniper  
132 Woodland). Trapping and data collection methods are described in detail by Wilson et al. (1997).  
133 Briefly, each of the six study sites contained five standard trapping webs, with two randomly  
134 chosen for removal trapping (hereafter “removal”), and three for live mark-recapture (hereafter  
135 “release”). Each circular web was 3 hectares in area containing 148 Sherman live traps set in 12  
136 radial transects of 12 traps with an additional four traps at the center. Treatments were  
137 consistently applied to each trapping web for the duration of the study. All sites were trapped for  
138 three consecutive nights in spring and summer for the 3-year period of 1991-1993, and during

139 spring and fall for the 5-year period of 1994-1998. For release treatments, all captures were  
140 identified to species based on standard measurements and external characteristics and tagged  
141 before being released at point of capture, and recaptured individuals were recorded within  
142 trapping periods. For removal treatments, all specimens collected for necropsy were euthanized  
143 following approved methods for animal welfare under IACUC protocols (Sikes et al. 2016, and  
144 previous editions), and under valid state and federal permits for wildlife research including  
145 scientific collection permits and authorizations to work on refuge lands. All small mammal  
146 specimens, including frozen tissues, and ecto- and endo-parasites were archived in the Museum  
147 of Southwestern Biology. All associated parts and specimen data are accessible through the  
148 international Arctos database for specimens in natural history museums  
149 (<http://arctos.database.museum/>).

150

## 151 **Community and species-level analyses**

152

153 No data for recaptured individuals were recorded for 1991, and this year of data was not included  
154 in our analyses. From the remaining seven years of data, 11 individuals were not identified to  
155 species and were also censored from analyses. Sampling totals for removal and release  
156 treatments were averaged over two or three webs, respectively.

157 Both community-level and species-level analyses were performed in R (R core team 2014)  
158 using the packages lme4 (Bates et al. 2015) and vegan (Dixon 2003). Count data were initially  
159 explored for relative fit to Gaussian or Poisson distributions. Most individual species-counts fit  
160 best a Gaussian distribution, which was used in all subsequent models. Within each site, we  
161 statistically assessed community metrics of average species richness and Shannon-Weiner

162 species diversity, and abundance counts for the two numerically dominant species by applying an  
163 analysis of variance (ANOVA) considering Factorial models. Analyses considered all seasons  
164 and years as independent sampling periods (two seasons per year for 7 consecutive years).  
165 Factorial models incorporated random effects of different sampling webs per site, and the fixed  
166 effects of sampling period, trapping treatment (removal versus release), and the interaction  
167 between these two factors.

168

### 169 **The impact of removal trapping on mammal communities**

170

171 Long-term field sampling from the SEV LTER yielded data for over 13,000 individuals,  
172 averaging over 300 individuals captured per site, per year (Supplementary material, Table S1).  
173 Species richness, diversity, and abundance varied significantly among years (Table S2, S3 –  
174 “Period”), likely responding to inter-annual climate and resource fluctuations (Brown and Heske  
175 1990). However, we found few significant interaction effects between sampling period and  
176 treatment. Therefore, despite considerable temporal variation in the population numbers of small  
177 mammals, differences between removal and release treatments were limited and non-significant  
178 for either richness or diversity (Fig. 1, Table S2). In addition, recurrent removals had no  
179 measurable impacts on the numerical abundance of the most common species (Fig. 2, Table S3).  
180 Considering 12 tests for the most numerically dominant taxa (top two species per habitat), in  
181 only one instance was abundance significantly influenced by removal treatment, but in the case  
182 of *Peromyscus boylii* (Fig. 2, Table S3), there was also a significant interaction effect among  
183 treatment and period. Although beyond the scope of this study, variation among individual

184 species responses hint at the complexity of community dynamics and inherent variability, even  
185 within species (e.g., *Dipodomys merriami*) and among years (Fig. 2, Table S3).

186 If removal trapping has a persistent detrimental impact on individual species dynamics  
187 then we might expect an initial decline at onset of treatment, an annual effect with seasonal  
188 rebound, a steady decline in total numbers caught through time, or some combination of these  
189 three scenarios. None of these patterns were detected. Instead, total numbers of individuals  
190 sampled through the duration of data collection matched the sampling effort by treatment (38%  
191 of total were removal individuals from 40% total traps set; 62% of total were released  
192 individuals from 60% total traps, Table S1). Abundance of small mammals at removal and  
193 release sites co-varied in parallel, suggesting that removed animals were quickly replaced by  
194 immigration or local recruitment. Last, the highest abundance observed across all sampling  
195 periods was detected during the final two years of this seven-year dataset, following multiple  
196 years of removal trapping (Table S1).

197

## 198 **Why multiple sampling methods matter for biodiversity sciences**

199

### 200 *a) Investigating direct effects of field sampling*

201

202 A proactive understanding of the potential benefits of specimen removal should consider insights  
203 for future quantification of *how* species respond to community reorganization through  
204 disturbance (in this case, specimen removal). For instance, why do we see only minimal effects  
205 on small mammal community structure, and what are the mechanisms that drive such resilience  
206 within wild systems? Changes in abundance of the most common species often reflect trends in

total community abundance within a given habitat, and in addition, common taxa may directly influence higher-order community dynamics. By extension, major community changes may vary by site depending on the particular life history characteristics of those dominant species, even though environmental variability is shared among sites. Our results indicate that population and community responses among rodent species can be rapid and highly variable. It is therefore critical to understand what factors drive such changes in species abundance. For example, there is a repeated occurrence of population declines among dominant species across sites during 1996 to consistently low levels, and this is reflected by parallel trends in community metrics (Fig. 1, 2). Declines were followed by dramatic rebounds during 1997-1998. Major fluctuations in abundance were not impacted by removal sampling. Instead, population declines in the small mammal community occurred synchronously throughout the southwestern U.S. and coincided with a La Niña drought event, whereas subsequent population explosions followed one of the wettest El Niño events on record (Yates et al. 2002). The fortuitous timing of this field manipulation clearly demonstrates that scientific specimen collection had no discernable influence on climate-driven community dynamics within the semi-arid zone of the SEV LTER. However, significant climate effects across seasons and years also suggest that human mediation of environmental and climate changes into the future *will* significantly impact wildlife.

Our study provides a single example within a discrete timeframe, focusing only on non-threatened mammals from a single ecosystem, and with a relatively dispersed and non-intensive trapping regime. Nevertheless, our dataset extended across seven years at six discrete sites, providing rigorous replication of the observed results. To address issues related to the relative impacts of specimen collection in the context of ecological studies, it will be critical to develop and implement additional long-term experimental sampling efforts (Cook et al. 2016).

230 Comparison of different jurisdictions shows wide variation in the specimen allowances set by  
231 different permit agencies within the U.S. and across Canada (Winker et al. 2010). It would be  
232 helpful to investigate if the community responses to removal reported here would apply across  
233 biologically meaningful boundaries, such as across different biomes, among different intra-  
234 specific lineages, or within different taxonomic groups. Quantitative studies of the effects of  
235 specimen removal are rare, but encompass rodents (Sullivan et al. 2003, Sullivan and Sullivan  
236 2013), shrews (Nicolas et al. 2003), lizards (Poe and Armijo 2014), and arthropods (Gezon et al.  
237 2015). Past studies have consistently found no permanent detrimental impacts of specimen  
238 removal on the respective wildlife communities. Taken together, the results of past studies and  
239 our analyses of the SEV data suggest that population impacts are negligible for short lived  
240 species under the relatively light sampling protocols associated with museum collecting. Further,  
241 though we did not consider life-history differences among taxa such as territoriality, life-span,  
242 and fecundity within or among taxonomic groups (Sandercock et al. 2011), our analyses of  
243 individual species highlighted relative abundance within these diverse mammal communities,  
244 with each site supporting both common, and more rarely encountered taxa (Table S1). Future  
245 meta-analyses of additional experimental studies would aid in our understanding of relative  
246 effects of removal methods across multiple ecosystems and taxonomic groups.

247

248 *b) Developing a holistic understanding of biodiversity*

249

250 A major concern regarding the implementation of removal sampling and voucher collection is  
251 the potential risk of impacting the viability of comparatively rare species (Minter et al. 2014),  
252 often reflecting a lack of data (Böhm et al. 2013). Instead, it is critical that adequate sampling be

253 performed to detect and voucher rare taxa for investigating their specific ecologies and  
254 evolutionary histories, and to provide a more holistic understanding of biodiversity (Winker et al.  
255 2010; Rocha et al. 2014; Webster 2017). Our results provide additional insight regarding these  
256 “rare” taxa. First, rare species were seldom encountered, suggesting that significant trapping  
257 effort is often required to detect all species present in a target area (Winker et al. 2010). We did  
258 detect uncommon taxa within both release and removal treatment areas, indicating that these  
259 species are inherently rare but integral components of the community. Of particular interest, rare  
260 species were caught in proportionally higher abundance from removal treatments, suggesting that  
261 detection of rare taxa may be masked by the presence of more common taxa (Patterson et al.  
262 1989). Additionally, having physical and proportional voucher representation of both common  
263 and rare taxa provides a useful context for other lines of investigation, such as parasite  
264 prevalence coupled with host specificity (Wilson et al., 1997), that cannot otherwise be gained.

265 Community studies that solely utilize mark-release instead of a variety of sampling  
266 methods will likely fail to accurately assess species richness or diversity (Patterson et al. 1989,  
267 Voss and Emmons 1996). Implementation of an element of removal methods provides improved  
268 accuracy within an ecological monitoring context. Within our study system, richness did not  
269 significantly change as a consequence of removal trapping through the duration of sampling,  
270 indicating that no rare species were lost from the system. Further, combined treatments of release  
271 and removal trapping can minimize “data deficiency” as a factor driving regulation of field  
272 investigations, particularly studies that incorporate specimen collection of inherently rare species  
273 (Winker et al. 2010). Ultimately, holistic sampling of hosts, parasites, and associated natural  
274 history information can more accurately be extended to generalizable models of biodiversity  
275 responses across temporal and spatial scales (Hoberg et al. 2003, Winker 2004).

276

277 *c) Increasing rigor among disciplines*

278

279 All biodiversity scientists can practice responsible accessioning of salvaged specimens,  
280 experimental mortalities, and voucher specimen representation, and should be challenged to do  
281 so by regulators, funders, peer-reviewers, and non-government organizations (Winker et al. 2010,  
282 Turney et al. 2015). As we have demonstrated, specimen vouchering offers increased rigor for  
283 investigation of complex density-dependent processes, and the ecological interactions can then  
284 be related to continuing environmental perturbation, and evolutionary/co-evolutionary dynamics  
285 through incorporating knowledge of associated biodiversity (e.g., parasites, pathogens, diet).

286 Incorporation of multiple sampling methods into long-term experimental systems should have  
287 added benefit for scientific disciplines that generally do not combine these criteria. For instance,  
288 the majority of specimen removal up to the present has been opportunistic to maximize  
289 geographic coverage, and has been associated with disciplines where access to curated materials  
290 is essential, generally for evolutionary investigations (Winker 1996) but including multiple other  
291 analyses (e.g., stable isotopes). One common shortfall of field collections is the uncertainty  
292 surrounding species occurrence or population densities per sampling time or locality, given the  
293 stochastic nature of community assembly (Remsen 1995). On the other hand, long-term  
294 ecological studies often have well documented background information on population and  
295 community characteristics for a given area, making work with sensitive species more tractable  
296 (Henttonen et al. 1987, Brown and Heske 1990, Meserve et al. 1999). Experimental systems with  
297 more site-intensive sampling provide increasingly accurate expectations of relative diversity

298 through time compared with more infrequent sampling of wildlife communities, such as only  
299 once or every few years.

300 At times, both evolutionary (Peterson et al. 2007) and ecological research (Bortolus 2008,  
301 Turney et al. 2015) has been criticized for failing to voucher study animals, not citing the  
302 disposition of specimens collected for research (McLean et al. 2015), or discarding specimens  
303 collected during survey work instead of accessioning representative materials in long-term  
304 natural history collections (Sullivan and Sullivan 2013, Cook et al. 2016). Many ecological  
305 studies do not yet incorporate protocols for specimen vouchering, but the long-term datasets  
306 presented here provide valuable support for biological collections by revealing that wildlife can  
307 be resilient to severe population fluctuations, coupled with specimen removal (Henttonen et al.  
308 1987). Behavioral and environmental impact studies have quantified mortality associated with  
309 natural, and anthropogenic-induced causes, although often without accompanying preservation  
310 of casualties (Winker 1996). Wildlife and land managers carefully monitor annual harvest of  
311 game species, often without representative vouchers to trace changes in demography or genetic  
312 diversity through time (Winker et al. 1991). Conversely, digitized natural history collections  
313 report numbers of new specimen accessions annually (Suarez and Tsutsui 2004, McLean et al.  
314 2015). Specimens curated for science and education account for a small fraction of total  
315 mortality compared with other direct anthropogenic causes. For example, building strikes,  
316 hunting, roadkill, and domestic cats to name a few, each account for millions of vertebrate  
317 mortalities annually, each more than natural history collections have accumulated in centuries  
318 (Arnold and Zink 2011). Scientific specimens are therefore disproportionately beneficial for  
319 understanding and reducing threats to natural population densities, including human-exacerbated  
320 environmental perturbations (Remsen 1995, Patterson 2002).

321           A major hurdle for implementing a component of specimen vouchering within  
322 experimental systems is the additional effort and expense associated with these collections. The  
323 financial burden of specimen curation includes field costs of collection, maintaining an adequate  
324 museum staff and facilities, including training of future generations of curatorial specialists, and  
325 specimen preparation and storage (Dunnum and Cook 2012). Although it is impossible to put a  
326 monetary value on archived specimens, it is possible to put a price estimate on the long-term  
327 preservation of a given specimen. Attempts to do so have factored in many associated costs  
328 (Bradley et al. 2014). More difficult, is anticipating financial need associated with a project,  
329 given the uncertainty surrounding specimen densities encountered during field sampling.  
330 However, long-term research initiatives again have an advantage. Knowledge of population  
331 cycles, and local diversity and density dynamics through time will facilitate more rigorous  
332 budgeting for inter-annual variation in specimen acquisition. As field collections continue to  
333 increase, anticipation of accurate numbers (and monetary need) may be refined, particularly in  
334 conjunction with digitized specimen databases that document annual influx by institution.  
335 Ultimately, future expenses will require additional support from funding entities, both directly to  
336 natural history collections, and also by encouraging independent research initiatives (such as  
337 long-term ventures), to budget for specimen preservation. Additional innovative ways to  
338 overcome financial obstacles will increasingly include development of educational outreach and  
339 opportunity through a volunteer and student workforce, successful multi-institutional  
340 digital/online teaching initiatives, and integration across scientific disciplines, increasing  
341 productivity through resulting collaborations and publications (Cook et al. 2014).

342

343 **Concluding remarks**

344  
345 The small mammal/parasite datasets from the SEV LTER program demonstrate how scientific  
346 potential has been realized as a consequence of multi-disciplinary data collection. The original  
347 projects independently incorporated community ecology, parasite systematics and evolutionary  
348 ecology, and a natural history commitment to preserving biological materials. All specimens  
349 from the removal treatments (Table S4) were archived alongside their associated parasite  
350 biodiversity, and effectively document the taxonomy and complexity of species associations  
351 existing within long-term experimental systems. Our results raise a series of interesting questions  
352 concerning community assembly and ecological species interactions under scenarios of  
353 perturbation. This experimental system highlights the integration that specimen-based science  
354 affords, and the potential for collaboration through shared resources (McLean et al. 2015). As  
355 such, data from a given project have potential to increase in value if associated with other  
356 investigations that utilize the same specimens. We have shown that responsible specimen  
357 removal can have little impact on wild small mammal communities. The sampling considered in  
358 this study is consistent with most specimen-based investigations, where periodic 3-5 nights of  
359 sampling at a given site can result in efficient specimen recovery for the time and resources spent.  
360 Concerns for experimental integrity within ecological studies that mandate a hands-off approach  
361 can still benefit from at least limited representative specimen vouchering from parallel or  
362 proximate sites, or at different times from experimental data collection within the same site.  
363 Developing an understanding of the value of scientific specimen collection is not limited to  
364 managers and agencies whose primary responsibility is the wildlife, or to long-term experimental  
365 systems. Areas where habitat destruction for industry and development are most severe often  
366 constitute regions experiencing critical wildlife declines without any specimen acquisition to

367 document loss of biodiversity or investigation of the processes of change (Diamond 1987, Böhm  
368 et al. 2013). Large scale habitat conversion is generally also accompanied by some of the highest  
369 resistance to specimen-based discovery (Ribeiro and Freitas 2014). Results from our study, based  
370 on long-term data, should serve to inform and motivate regulatory authorities to develop quotas  
371 for specimen collection that are based on scientific guidelines, and that allow for detection and  
372 museum preservation of both rare and common taxa, with temporal and spatial breadth.  
373 Revitalizing the future of research archives, by supporting and enabling rigorous field studies  
374 that incorporate responsible specimen collection, is ultimately proving to benefit both wildlife  
375 communities and human society within a rapidly changing world (Suarez and Tsutsui 2004).

376

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378

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383 including Don Duszinski for removal (parasite) data and Robert Parmenter and Seth Newsome  
384 for the live capture-release data. Mike Friggins and multiple field crew members (listed on the  
385 LTER network website) were responsible for data collection via standardized field protocols  
386 across multiple years and seasons.

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507 **Figure captions**

508

509 *Figure 1. Variation in species richness and species diversity (Shannon-Weiner index) of small  
510 mammals from six discrete sites across the Sevilleta LTER between 1992-1998. Values for each  
511 site constitute averages across two or three trapping webs for removal or release treatments,  
512 respectively (148 traps per web for three nights per sampling period). Bars indicate standard  
513 error.*

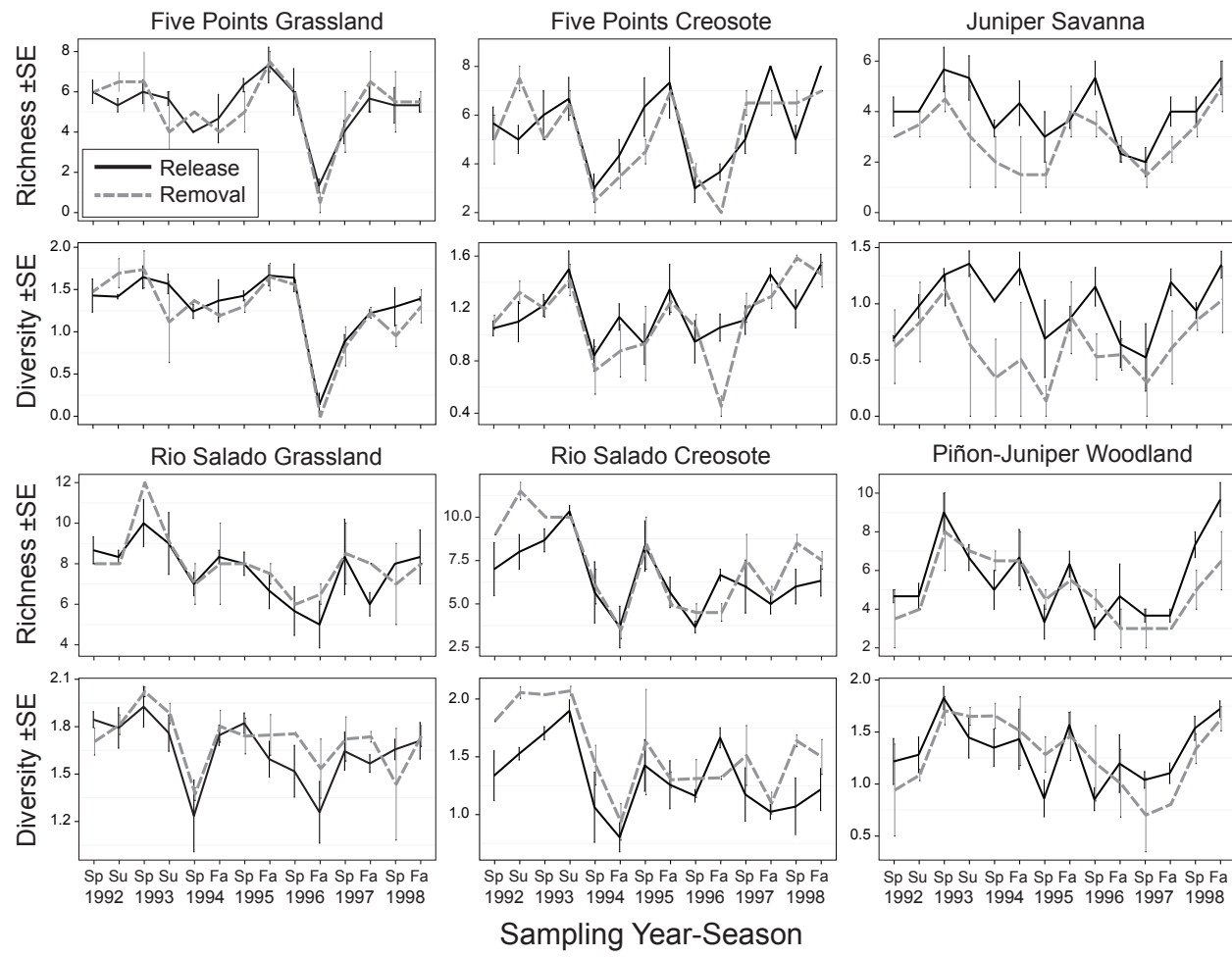
514

515 *Figure 2. Variation in abundance (counts of individuals) of the top two numerically dominant  
516 small mammal species for each of six sites sampled across the Sevilleta LTER between 1992-  
517 1998. Values for each site constitute averages across two or three trapping webs for removal or  
518 release treatments, respectively (148 traps per web for three nights per sampling period). Bars  
519 indicate standard error.*

520

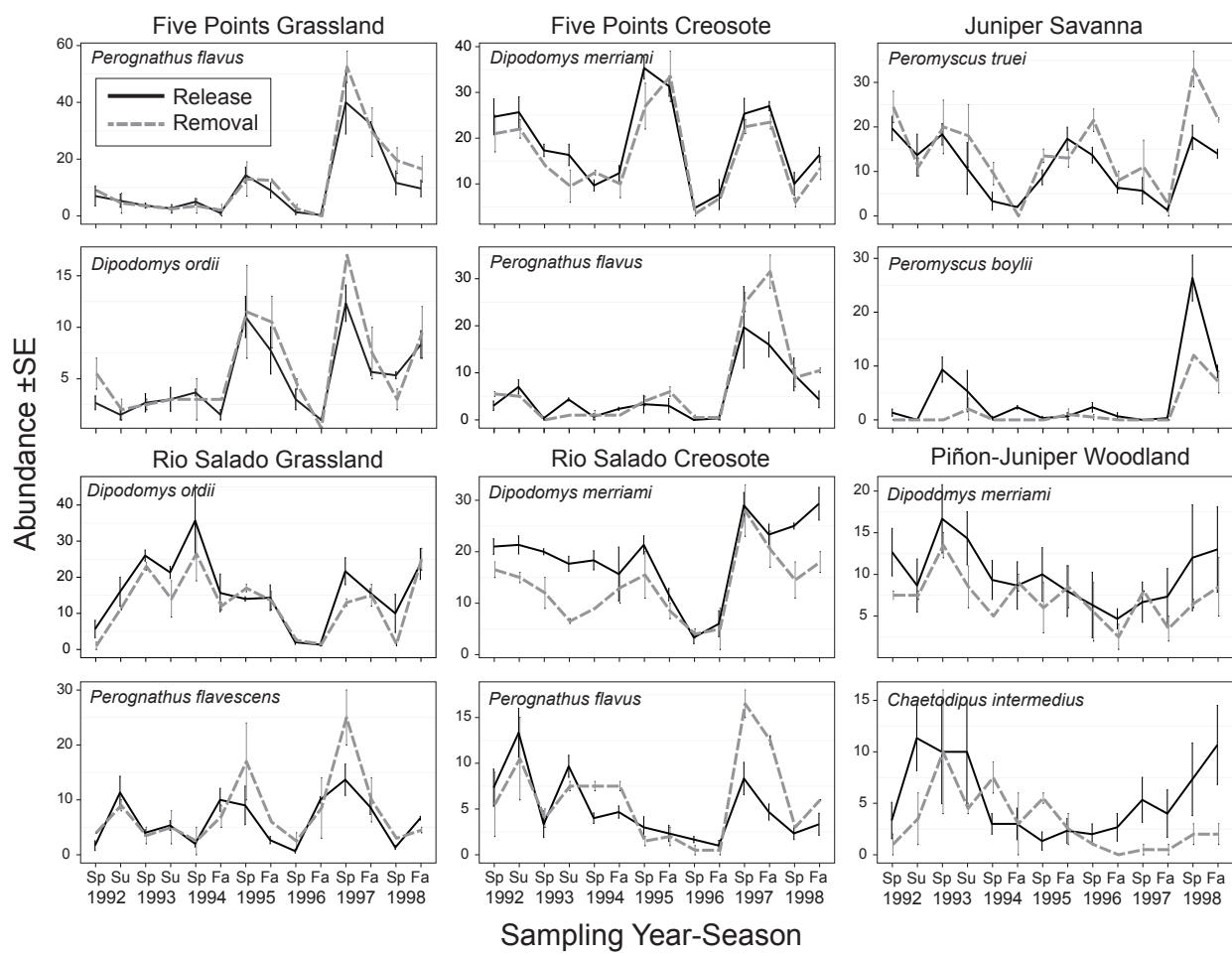
521 *Figure 1.*

522



523 *Figure 2.*

524



525 **Supplementary material – Table captions**

526

527 *Table S1. Summary data for small mammal captures including numbers of unique individuals*  
528 *(not including recapture data) caught of each species by habitat and by treatment through the*  
529 *duration of release and removal data collection (1992-1998).*

530

531 *Table S2. Factorial ANOVA test results for changes in species richness and diversity (Shannon-*  
532 *Weiner). Reported are Sum of Squares (SS), F-values, and P-values for level of statistical*  
533 *significance ( $\leq 0.001^{***}$ ,  $\leq 0.01^{**}$ , and  $\leq 0.05^*$ ). Models included a random effect of replicates*  
534 *for different sampling webs, fixed effects of sampling period (d.f. = 13) and treatment (d.f. = 1;*  
535 *specimen removal versus release), and interaction effects (d.f. = 12; co-variation of period and*  
536 *treatment).*

537

538 *Table S3. Factorial ANOVA test results for the two most common species sampled within each of*  
539 *six distinct habitats. Reported are Sum of Squares (SS), F-values, and P-values for level of*  
540 *statistical significance ( $\leq 0.001^{***}$ ,  $\leq 0.01^{**}$ , and  $\leq 0.05^*$ ). Models included a random effect of*  
541 *replicates for different sampling webs, fixed effects of sampling period (d.f. = 13) and treatment*  
542 *(d.f. = 1; specimen removal versus release), and interaction effects (d.f. = 12; co-variation of*  
543 *period and treatment).*

544

545 *Table S4. Specimen appendix listing all voucher individuals from removal treatment webs by*  
546 *catalog number, species, and habitat. Registering all specimens in associated museum databases*

547 *builds a recorded history of usage for each individual, documenting their legacies for informing*

548 *interdisciplinary research, and increasing the holistic value of associated museum collections.*

549

**Table S1.** Summary data for small mammal captures including numbers of unique individuals (not including recapture data) caught of each species by habitat and by treatment through the duration of release and removal data collection (1992-1998).

Species	Five Points Grassland													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>														
<i>Dipodomys merriami</i>					6						1	4	3	1
<i>Dipodomys ordii</i>	11	17	14	64	10	54	41	15	8	9	44	9	49	25
<i>Dipodomys spectabilis</i>	40	31	17	46	13	29	24	9	13	12	29	3	13	9
<i>Perognathus flavescens</i>												1		
<i>Perognathus flavus</i>	37	19	18	70	5	217	64	27	12	11	51	5	164	72
<b>Cricetidae</b>														
<i>Neotoma albigena</i>				1		1	1			1				
<i>Neotoma micropus</i>	1	5	3	4	1		1				2			
<i>Onychomys arenicola</i>	13	5	3	6	4	16	4	7	2	5	13	1	11	6
<i>Onychomys leucogaster</i>								5						
<i>Peromyscus boylii</i>														
<i>Peromyscus difficilis</i>		2								1				
<i>Peromyscus eremicus</i>											1			1
<i>Peromyscus leucopus</i>			2	1	1	4	2	1			1	1	1	4
<i>Peromyscus maniculatus</i>														
<i>Peromyscus truei</i>		6		4	2				4		2	2		2
<i>Reithrodontomys megalotis</i>	1	1		3	1				1		1	1	1	
<i>Reithrodontomys montanus</i>	12	3		4			1	6	3		1		1	1
<i>Sigmodon hispidus</i>			1					1						
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>														
<i>Tamias quadrivittatus</i>														
<i>Ammospermophilus interpres</i>														
<i>Ammospermophilus leucurus</i>														
<i>Xerospermophilus spilosoma</i>	10	12	4	7	2	9	8	6	3	1	3	5	2	
<b>Totals</b>	125	101	63	215	40	330	150	73	47	41	151	25	246	122

Species	Rio Salado Grassland													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>														
<i>Dipodomys merriami</i>	39	43	55	46	32	74	49	20	19	34	24	15	45	32
<i>Dipodomys ordii</i>	65	142	154	85	10	112	101	25	74	77	61	8	56	53
<i>Dipodomys spectabilis</i>	4	5	3	1	1	5	7		1					
<i>Perognathus flavescens</i>	39	28	36	35	32	67	24	26	17	19	46	22	70	15
<i>Perognathus flavus</i>	6	11	5	1		1	6	2	4	1		4	6	
<b>Cricetidae</b>														
<i>Neotoma albigena</i>	49	89	48	70	12	66	107	37	46	31	26	6	44	58
<i>Neotoma micropus</i>														
<i>Onychomys arenicola</i>	22	46	12		1	1	2	7	2	2				
<i>Onychomys leucogaster</i>	9	17	9	33	8	21	28	7	25	13	17	5	11	10
<i>Peromyscus boylii</i>					1	1								
<i>Peromyscus difficilis</i>		1												
<i>Peromyscus eremicus</i>		1						1	2		1			
<i>Peromyscus leucopus</i>	9	31	7	14		5	23	6	18	2	7	2	9	16
<i>Peromyscus maniculatus</i>	2							1	1	5				
<i>Peromyscus truei</i>	3	8	2	4	7	4	3	2	17	3	8	8	2	3
<i>Reithrodontomys megalotis</i>	8	8	1	9	1	2	5		11		8		4	3
<i>Reithrodontomys montanus</i>									2					
<i>Sigmodon hispidus</i>									2			1		
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>														
<i>Tamias quadrivittatus</i>														
<i>Ammospermophilus interpres</i>														
<i>Ammospermophilus leucurus</i>														
<i>Xerospermophilus spilosoma</i>	7	2	2	4	3	1	1	4	1	1	3	1	1	
<b>Totals</b>	262	432	334	302	108	360	357	139	240	189	200	66	247	197

Species	Five Points Creosote													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>	1	4												
<i>Dipodomys merriami</i>	151	101	66	200	37	157	79	86	47	45	121	21	92	39
<i>Dipodomys ordii</i>				2		1	4						1	2
<i>Dipodomys spectabilis</i>	15	34	27	30	20	13	15	8	13	17	23	4	10	10
<i>Perognathus flavescens</i>												1		1
<i>Perognathus flavus</i>	30	14	9	19	1	107	42	21	2	4	20	2	113	39
<b>Cricetidae</b>														
<i>Neotoma albigena</i>	3	4		6	2	6	1	4	4				4	3
<i>Neotoma micropus</i>		3	3		5	5	2	2	2				1	
<i>Onychomys arenicola</i>	15	9	1	18	1	18	14	11	9		9	2	17	6
<i>Onychomys leucogaster</i>														
<i>Peromyscus boylii</i>														1
<i>Peromyscus difficilis</i>				2										
<i>Peromyscus eremicus</i>	22	9	2	18		23	15	2	3	1	6		4	5
<i>Peromyscus leucopus</i>	1	14	3	3		3	3							3
<i>Peromyscus maniculatus</i>														
<i>Peromyscus truei</i>		1		1	2			1	1		2			3
<i>Reithrodontomys megalotis</i>	1	2		4		5	1	1	2		1		4	1
<i>Reithrodontomys montanus</i>	3			2								1		
<i>Sigmodon hispidus</i>														
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>														
<i>Tamias quadrivittatus</i>														
<i>Ammospermophilus interpres</i>														
<i>Ammospermophilus leucurus</i>														
<i>Xerospermophilus spilosoma</i>	1	1				1	4	3			1			
<b>Totals</b>	243	196	111	305	68	339	180	139	83	67	185	29	247	112

Species	Rio Salado Creosote													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>														
<i>Dipodomys merriami</i>	127	113	102	99	28	157	163	63	37	44	48	18	97	65
<i>Dipodomys ordii</i>	1	9	9	14	1	1	6	13	24	4	6	1	1	9
<i>Dipodomys spectabilis</i>		1		5	6	8	8	1	2			1	2	3
<i>Perognathus flavescens</i>	2			3	8	10		4	1	1	6	8	13	1
<i>Perognathus flavus</i>	62	39	26	16	8	39	17	32	23	30	7	2	58	18
<b>Cricetidae</b>														
<i>Neotoma albigena</i>	15	26	1	9	1	7	11	16	14	2	9	2	8	5
<i>Neotoma micropus</i>	2	2	2		1						1			
<i>Onychomys arenicola</i>	5	15	4	2	2	3	9	6	2		1		1	2
<i>Onychomys leucogaster</i>	5	4	4	7	3	3	4	12	17	1	8	1	5	7
<i>Peromyscus boylii</i>			1		2									
<i>Peromyscus difficilis</i>	2	1												
<i>Peromyscus eremicus</i>							2	4						
<i>Peromyscus leucopus</i>	31	50	2	6		9	22	18	21	6	5	1	8	7
<i>Peromyscus maniculatus</i>		1												
<i>Peromyscus truei</i>	5	35	3	9	8	7	14	9	28	1	12	6	3	6
<i>Reithrodontomys megalotis</i>	7	23	1	6		5	2	6	22	1	8		5	6
<i>Reithrodontomys montanus</i>	7	2		3			1	7	6	1	2		1	
<i>Sigmodon hispidus</i>		3							2					
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>														
<i>Tamias quadrivittatus</i>														
<i>Ammospermophilus interpres</i>														
<i>Ammospermophilus leucurus</i>														
<i>Xerospermophilus spilosoma</i>	3	4	1	2	2			6	1			1		
<b>Totals</b>	274	328	156	181	70	249	259	197	200	92	112	41	202	129

Species	Juniper Savanna													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>	2	3	1	4		1	1	2	2	4	2	2	1	
<i>Dipodomys merriami</i>														
<i>Dipodomys ordii</i>														1
<i>Dipodomys spectabilis</i>		1												
<i>Perognathus flavescens</i>														
<i>Perognathus flavus</i>	1	4	13	11	3	14	11		1		2	2	14	6
<b>Cricetidae</b>														
<i>Neotoma albigena</i>	17	22	7	12	10	8	13	16	8	3	3	3	2	11
<i>Neotoma micropus</i>														
<i>Onychomys arenicola</i>						1	2							
<i>Onychomys leucogaster</i>														
<i>Peromyscus boylii</i>	4	44	8	3	9	1	106		4		2	1		38
<i>Peromyscus difficilis</i>	5	9	3		4	4			2				1	
<i>Peromyscus eremicus</i>														
<i>Peromyscus leucopus</i>		2					11		4					4
<i>Peromyscus maniculatus</i>														
<i>Peromyscus truei</i>	100	87	16	78	60	21	95	71	76	19	53	59	27	109
<i>Reithrodontomys megalotis</i>													1	
<i>Reithrodontomys montanus</i>														
<i>Sigmodon hispidus</i>							1							
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>														
<i>Tamias quadrivittatus</i>	9	18	3	5	6			9	13	1	1	3		
<i>Ammospermophilus interpres</i>	2					1		1	1					
<i>Ammospermophilus leucurus</i>														
<i>Xerospermophilus spilosoma</i>														
<b>Totals</b>	140	190	51	113	92	51	240	99	111	27	64	70	45	169

Species	Pinon-Juniper Woodland													
	Release							Removal						
	1992	1993	1994	1995	1996	1997	1998	1992	1993	1994	1995	1996	1997	1998
<b>Heteromyidae</b>														
<i>Chaetodipus intermedius</i>	44	60	18	11	14	28	54	9	29	21	16	2	2	8
<i>Dipodomys merriami</i>	64	93	56	54	33	42	84	30	44	28	29	16	23	30
<i>Dipodomys ordii</i>				4	4				1					
<i>Dipodomys spectabilis</i>				1						1				
<i>Perognathus flavescens</i>					2						7	6	1	
<i>Perognathus flavus</i>	23	14	15	12	5	34	45	6	13	6	3	3	23	13
<b>Cricetidae</b>														
<i>Neotoma albigena</i>	25	47	39	16	3	8	40	7	19	21	11	3	2	24
<i>Neotoma micropus</i>	4	4	3				1							
<i>Onychomys arenicola</i>		3	1				2							
<i>Onychomys leucogaster</i>			1				1							
<i>Peromyscus boylii</i>		11	1	2	1	1	11			6	4			6
<i>Peromyscus difficilis</i>			1				6			2	1			
<i>Peromyscus eremicus</i>							1				1			
<i>Peromyscus leucopus</i>	5	29	2				18			6	1		2	9
<i>Peromyscus maniculatus</i>			1											
<i>Peromyscus truei</i>	8	43	7	2	1		7			14	6	7	4	5
<i>Reithrodontomys megalotis</i>						1								
<i>Reithrodontomys montanus</i>														
<i>Sigmodon hispidus</i>							1							
<b>Sciuridae</b>														
<i>Tamias dorsalis</i>		8	3	2	1			6	2	4	3	5		1
<i>Tamias quadrivittatus</i>														
<i>Ammospermophilus interpres</i>														
<i>Ammospermophilus leucurus</i>		1		1						1				
<i>Xerospermophilus spilosoma</i>														
<b>Totals</b>	173	313	149	104	64	114	277	56	138	99	77	31	50	96

Species	Five Points Grassland			Rio Salado Grassland			Five Points Creosote		
	All Years Total			All Years Total			All Years Total		
	Release	Removal	Both	Release	Removal	Both	Release	Removal	Both
<b>Heteromyidae</b>									
<i>Chaetodipus intermedius</i>							5		5
<i>Dipodomys merriami</i>	6	9	15	338	189	527	791	451	1242
<i>Dipodomys ordii</i>	211	159	370	669	354	1023	7	3	10
<i>Dipodomys spectabilis</i>	200	88	288	26	1	27	154	85	239
<i>Perognathus flavescens</i>		1	1	261	215	476		2	2
<i>Perognathus flavus</i>	430	342	772	30	17	47	222	201	423
<b>Cricetidae</b>									
<i>Neotoma albigenula</i>	3	1	4	441	248	689	22	15	37
<i>Neotoma micropus</i>	15	2	17				18	5	23
<i>Onychomys arenicola</i>	51	45	96	84	11	95	76	54	130
<i>Onychomys leucogaster</i>				125	88	213			
<i>Peromyscus boylii</i>	5		5	2		2		1	1
<i>Peromyscus difficilis</i>	2	1	3	1		1	2		2
<i>Peromyscus eremicus</i>		2	2	2	3	5	89	21	110
<i>Peromyscus leucopus</i>	10	8	18	89	60	149	27	3	30
<i>Peromyscus maniculatus</i>				2	7	9			
<i>Peromyscus truei</i>	12	10	22	31	43	74	4	7	11
<i>Reithrodontomys megalotis</i>	6	4	10	34	26	60	13	9	22
<i>Reithrodontomys montanus</i>	20	12	32		2	2	5	1	6
<i>Sigmodon hispidus</i>	1	1	2		3	3			
<b>Sciuridae</b>									
<i>Tamias dorsalis</i>									
<i>Tamias quadrivittatus</i>									
<i>Ammospermophilus interpres</i>									
<i>Ammospermophilus leucurus</i>									
<i>Xerospermophilus spilosoma</i>	52	20	72	20	11	31	7	4	11
<b>Totals</b>	<b>1024</b>	<b>705</b>	<b>1729</b>	<b>2155</b>	<b>1278</b>	<b>3433</b>	<b>1442</b>	<b>862</b>	<b>2304</b>

Species	Rio Salado Creosote			Juniper Savanna			Pinon-Juniper Woodland			All Habitats	
	All Years Total			All Years Total			All Years Total			All Years	
	Release	Removal	Both	Release	Removal	Both	Release	Removal	Both	Both Treatments	
<b>Heteromyidae</b>											
<i>Chaetodipus intermedius</i>				12	13	25	229	87	316		346
<i>Dipodomys merriami</i>	789	372	1161				426	200	626		3571
<i>Dipodomys ordii</i>	41	58	99		1	1	8	1	9		1512
<i>Dipodomys spectabilis</i>	28	9	37	1			1	1	2		594
<i>Perognathus flavescens</i>	23	34	57				2	14	16		552
<i>Perognathus flavus</i>	207	170	377	57	25	82	148	67	215		1916
<b>Cricetidae</b>											
<i>Neotoma albigena</i>	70	56	126	89	46	135	178	87	265		1256
<i>Neotoma micropus</i>	7	1	8				12		12		60
<i>Onychomys arenicola</i>	40	12	52	3			3	6			382
<i>Onychomys leucogaster</i>	30	51	81				2		2		296
<i>Peromyscus boylii</i>	3		3	175	45	220	27	16	43		274
<i>Peromyscus difficilis</i>	3		3	25	3	28	7	3	10		47
<i>Peromyscus eremicus</i>	2	4	6				1	1	2		125
<i>Peromyscus leucopus</i>	120	66	186	13	8	21	54	18	72		476
<i>Peromyscus maniculatus</i>	1		1				1		1		11
<i>Peromyscus truei</i>	81	65	146	457	414	871	68	36	104		1228
<i>Reithrodontomys megalotis</i>	44	48	92		1	1	1		1		186
<i>Reithrodontomys montanus</i>	13	17	30								70
<i>Sigmodon hispidus</i>	3	2	5	1			1	1		1	12
<b>Sciuridae</b>											
<i>Tamias dorsalis</i>							20	15	35		35
<i>Tamias quadrivittatus</i>				41	27	68					68
<i>Ammospermophilus interpres</i>				3	2	5					5
<i>Ammospermophilus leucurus</i>							2	1	3		3
<i>Xerospermophilus spilosoma</i>	12	8	20							134	
<b>Totals</b>	<b>1517</b>	<b>973</b>	<b>2490</b>	<b>877</b>	<b>585</b>	<b>1462</b>	<b>1194</b>	<b>547</b>	<b>1741</b>	<b>13159</b>	

*Table S2. Factorial ANOVA test results for changes in species richness and diversity (Shannon-Weiner). Reported are Sum of Squares (SS), F-values, and P-values for level of statistical significance ( $\leq 0.001^{***}$ ,  $\leq 0.01^{**}$ , and  $\leq 0.05^*$ ). Tests considered models including a random effect from different sampling webs, fixed effects of sampling period (d.f. = 13) and treatment (d.f. = 1; specimen removal versus mark-recapture), and interaction effects (d.f. = 12; co-variation of period and treatment).*

Habitat	Community Metric	Effect	SS	F	P $\leq$
Five Points Grassland	Richness	Period	147.1	6.73	0.001***
		Treatment	0.0	0.00	1.00
		Interaction	11.2	0.53	0.89
	Diversity	Period	10.6	14.14	0.001***
		Treatment	0.05	0.88	0.42
		Interaction	0.5	0.72	0.73
Five Points Creosote	Richness	Period	162.1	10.12	0.001***
		Treatment	0.6	0.49	0.54
		Interaction	26.5	1.65	0.11
	Diversity	Period	3.6	6.53	0.001***
		Treatment	0.03	0.62	0.43
		Interaction	0.8	1.52	0.15
Juniper Savanna	Richness	Period	65.8	4.51	0.001***
		Treatment	4.5	4.02	0.14
		Interaction	12.9	0.89	0.57
	Diversity	Period	3.6	3.39	0.001***
		Treatment	0.3	3.30	0.17
		Interaction	1.3	1.19	0.32
Rio Salado Grassland	Richness	Period	109.1	4.30	0.001***
		Treatment	0.3	0.14	0.73
		Interaction	13.9	0.55	0.88
	Diversity	Period	1.9	5.58	0.001***
		Treatment	0.01	0.28	0.63
		Interaction	0.3	0.89	0.57
Rio Salado Creosote	Richness	Period	265.7	13.40	0.001***
		Treatment	0.8	0.56	0.51
		Interaction	31.7	1.60	0.13
	Diversity	Period	5.9	9.17	0.001***
		Treatment	0.1	2.02	0.25
		Interaction	0.9	1.34	0.23
Piñon-juniper Woodland	Richness	Period	191.7	12.81	0.001***
		Treatment	0.4	0.32	0.61
		Interaction	29.1	1.95	0.054
	Diversity	Period	5.2	6.75	0.001***
		Treatment	0.002	0.031	0.87
		Interaction	1.0	1.32	0.24

*Table S3. Factorial ANOVA test results for the two most common species sampled within each of six distinct habitats. Reported are Sum of Squares (SS), F-values, and P-values for level of statistical significance ( $\leq 0.001^{***}$ ,  $\leq 0.01^{**}$ , and  $\leq 0.05^*$ ). Tests considered models including a random effect from different sampling webs, fixed effects of sampling period (d.f. = 13) and treatment (d.f. = 1; specimen removal versus mark-recapture), and interaction effects (d.f. = 12; co-variation of period and treatment).*

Habitat	Species	Effect	SS	F	P $\leq$
Five Points Grassland	<i>Perognathus flavus</i>	Period	10489.9	22.04	0.001***
		Treatment	65.6	1.79	0.19
		Interaction	289.4	0.61	0.83
	<i>Dipodomys ordii</i>	Period	1173.8	26.98	0.001***
		Treatment	1.35	0.40	0.57
		Interaction	48.4	1.11	0.38
Five Points Creosote	<i>Dipodomys merriami</i>	Period	5399.8	33.23	0.001***
		Treatment	21.5	1.72	0.28
		Interaction	137.2	0.85	0.61
	<i>Perognathus flavus</i>	Period	3448.1	18.50	0.001***
		Treatment	19.1	1.33	0.33
		Interaction	348.1	1.87	0.07
Juniper Savanna	<i>Peromyscus truei</i>	Period	3226.5	13.86	0.001***
		Treatment	46.7	2.61	0.20
		Interaction	411.6	1.77	0.08
	<i>Peromyscus boylii</i>	Period	2033.8	24.17	0.001***
		Treatment	110.0	17.00	0.001***
		Interaction	272.9	3.24	0.01**
Rio Salado Grassland	<i>Dipodomys ordii</i>	Period	5183.4	18.21	0.001***
		Treatment	16.2	0.74	0.45
		Interaction	252.8	0.89	0.57
	<i>Perognathus flavescens</i>	Period	1500.0	10.74	0.001***
		Treatment	11.24	1.05	0.38
		Interaction	250.7	1.79	0.08
Rio Salado Creosote	<i>Dipodomys merriami</i>	Period	3128.2	18.89	0.001***
		Treatment	118.5	9.30	0.06
		Interaction	255.6	1.54	0.15
	<i>Perognathus flavus</i>	Period	868.6	14.13	0.001***
		Treatment	8.68	1.84	0.27
		Interaction	189.7	3.09	0.01**
Piñon-juniper Woodland	<i>Dipodomys merriami</i>	Period	552.6	4.08	0.001***
		Treatment	5.06	0.49	0.54
		Interaction	89.6	0.66	0.79
	<i>Chaetodipus intermedius</i>	Period	488.3	4.33	0.001***
		Treatment	5.5	0.63	0.48
		Interaction	246.0	2.18	0.05*

**Table S4.** Specimen appendix for all samples used within analyses from removal treatments. Each sample includes museum catalog number within the Museum of Southwestern Biology, Division of mammals, and associated genomic resources "NK" tissue number. Localities are coincident with the 6 habitats but reflect their original verbatim locality for cross reference purposes. Juniper Savanna = Goat Draw, Pinon-juniper Woodland = Two-22 (or 222), Five Points Creosote = 5 Points Larrea, Rio Salado Creosote = Rio Salado Larrea, Five Points Grassland = 5 Points Grassland, Rio Salado Grassland = Rio Salado Grassland.

Catalog No.	Tissue No.	Species	Locality	Date	Latitude	Longitude
MSB:Mamm:71514	NK26117	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71531	NK26118	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71532	NK26119	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71533	NK26120	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71534	NK26121	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71535	NK26122	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71536	NK26123	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71530	NK26124	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:69552	NK26125	<i>Neotoma albigena</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532
MSB:Mamm:69584	NK26126	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532
MSB:Mamm:71515	NK26127	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71513	NK26128	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:69565	NK26129	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532
MSB:Mamm:69576	NK26130	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532
MSB:Mamm:71509	NK26131	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71508	NK26132	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71528	NK26133	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-93	34.376	-106.536
MSB:Mamm:71493	NK26134	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71521	NK26135	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71519	NK26136	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71494	NK26137	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71518	NK26138	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:69637	NK26139	<i>Neotoma albigena</i>	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW, W before 1 Jan 2	26-May-92	34.370	-106.532
MSB:Mamm:71483	NK26140	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	26-May-92	34.370	-106.532
MSB:Mamm:71506	NK26141	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71505	NK26142	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71504	NK26143	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71503	NK26144	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71502	NK26145	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71501	NK26146	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71500	NK26147	<i>Peromyscus truei</i>	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:69526	NK26148	<i>Tamias quadrivittatus</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532

MSB:Mamm:71516	NK26149	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:69553	NK26150	Neotoma albigula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	26-May-92	34.370	-106.532
MSB:Mamm:71517	NK26151	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71495	NK26152	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71497	NK26153	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71498	NK26154	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71527	NK26155	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-93	34.376	-106.536
MSB:Mamm:71496	NK26156	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71510	NK26168	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:71520	NK26169	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	27-May-92	34.376	-106.536
MSB:Mamm:79920	NK26170	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	27-May-92	34.370	-106.532
MSB:Mamm:71512	NK26171	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	27-May-92	34.376	-106.536
MSB:Mamm:69528	NK26172	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:71511	NK26173	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	27-May-92	34.376	-106.536
MSB:Mamm:71529	NK26174	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	27-May-92	34.376	-106.536
MSB:Mamm:79919	NK26175	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	27-May-92	34.370	-106.532
MSB:Mamm:71499	NK26176	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	27-May-92	34.376	-106.536
MSB:Mamm:69551	NK26177	Neotoma albigula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:69545	NK26178	Neotoma albigula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:71484	NK26179	Neotoma albigula	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	27-May-92	34.370	-106.532
MSB:Mamm:69581	NK26180	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:79918	NK26181	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	27-May-92	34.370	-106.532
MSB:Mamm:69547	NK26182	Neotoma albigula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:69580	NK26183	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:69579	NK26184	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:69578	NK26185	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	27-May-92	34.370	-106.532
MSB:Mamm:71481	NK26186	Neotoma albigula	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	27-May-92	34.370	-106.532
MSB:Mamm:71670	NK26194	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	28-May-92	34.370	-106.532
MSB:Mamm:69557	NK26195	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69558	NK26196	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69537	NK26197	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69556	NK26198	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69550	NK26199	Neotoma albigula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:71482	NK26200	Neotoma albigula	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	28-May-92	34.370	-106.532
MSB:Mamm:69538	NK26201	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69529	NK26202	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:69595	NK26203	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	28-May-92	34.370	-106.532
MSB:Mamm:79917	NK26204	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	28-May-92	34.370	-106.532

MSB:Mamm:259902	NK26205	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw; Web 1, Trap 47	28-May-92			
MSB:Mamm:79279	NK26206	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 1 TRAP 1	2-Jun-92	34.295	-106.929	
MSB:Mamm:71013	NK26207	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T41	2-Jun-92	34.335	-106.725	
MSB:Mamm:69726	NK26208	<i>Dipodomys spectabilis</i>	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Feb-92	34.350	-106.883	
MSB:Mamm:71626	NK26209	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	2-Jun-92	34.335	-106.725	
MSB:Mamm:71024	NK26210	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T103	2-Jun-92	34.335	-106.725	
MSB:Mamm:79381	NK26211	<i>Dipodomys ordii</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	2-Jun-92	34.350	-106.883	
MSB:Mamm:79327	NK26212	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 PTS. GRASSLAND, WEB 1 TRAP 144	2-Jun-92	34.335	-106.725	
MSB:Mamm:71012	NK26213	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T5	2-Jun-92	34.336	-106.720	
MSB:Mamm:71023	NK26214	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T22	2-Jun-92	34.336	-106.720	
MSB:Mamm:71011	NK26215	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T23	2-Jun-92	34.336	-106.720	
MSB:Mamm:71009	NK26216	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T34	2-Jun-92	34.336	-106.720	
MSB:Mamm:71022	NK26217	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T56	2-Jun-92	34.336	-106.720	
MSB:Mamm:71002	NK26218	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T57	2-Jun-92	34.336	-106.720	
MSB:Mamm:71008	NK26219	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T78	2-Jun-92	34.336	-106.720	
MSB:Mamm:71627	NK26220	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	2-Jun-92	34.335	-106.725	
MSB:Mamm:71010	NK26221	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T103	2-Jun-92	34.336	-106.720	
MSB:Mamm:71628	NK26222	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	2-Jun-92	34.335	-106.725	
MSB:Mamm:79396	NK26223	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	2-Jun-92	34.350	-106.883	
MSB:Mamm:69679	NK26224	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND	3-Jun-92	34.335	-106.725	
MSB:Mamm:79394	NK26225	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:71625	NK26226	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	3-Jun-92	34.335	-106.725	
MSB:Mamm:71025	NK26227	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T47	3-Jun-92	34.335	-106.725	
MSB:Mamm:79392	NK26228	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:79961	NK26229	<i>Onychomys arenicola</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:79406	NK26230	<i>Reithrodontomys montanus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:79393	NK26231	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:69746	NK26232	<i>Reithrodontomys megalotis</i>	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Mar-92	34.350	-106.883	
MSB:Mamm:71014	NK26233	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T141	3-Jun-92	34.335	-106.725	
MSB:Mamm:69751	NK26234	<i>Onychomys arenicola</i>	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Mar-92	34.350	-106.883	
MSB:Mamm:79391	NK26235	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:71633	NK26236	<i>Spermophilus spilosoma</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	3-Jun-92	34.335	-106.725	
MSB:Mamm:71015	NK26237	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T69	3-Jun-92	34.336	-106.720	
MSB:Mamm:79395	NK26238	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	3-Jun-92	34.350	-106.883	
MSB:Mamm:71001	NK26239	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T81	3-Jun-92	34.336	-106.720	
MSB:Mamm:71029	NK26245	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T12	4-Jun-92	34.335	-106.725	
MSB:Mamm:71017	NK26246	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T106	4-Jun-92	34.335	-106.725	
MSB:Mamm:71016	NK26247	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T23	4-Jun-92	34.336	-106.720	

MSB:Mamm:71040	NK26248	Onychomys arenicola	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T34	4-Jun-92	34.336	-106.720
MSB:Mamm:71028	NK26249	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T74	4-Jun-92	34.336	-106.720
MSB:Mamm:259903	NK26250	Dipodomys spectabilis	Sevilleta NWR; 5 Points Grassland; Web 4 Trap 80	4-Jun-92		
MSB:Mamm:71027	NK26251	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T113	4-Jun-92	34.336	-106.720
MSB:Mamm:71629	NK26252	Neotoma micropus	SEVILLETA NWR; 5 POINTS GRASSLAND	4-Jun-92	34.335	-106.725
MSB:Mamm:71018	NK26253	Dipodomys ordii	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T119	4-Jun-92	34.335	-106.725
MSB:Mamm:71026	NK26254	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T126	4-Jun-92	34.336	-106.720
MSB:Mamm:71228	NK26261	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T31	9-Jun-92	34.331	-106.732
MSB:Mamm:71227	NK26262	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T53	9-Jun-92	34.331	-106.732
MSB:Mamm:71221	NK26263	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T69	9-Jun-92	34.331	-106.732
MSB:Mamm:71207	NK26264	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W2 T70	9-Jun-92	34.331	-106.732
MSB:Mamm:71270	NK26265	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W2 T79	9-Jun-92	34.331	-106.732
MSB:Mamm:79978	NK26266	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	9-Jun-92	34.350	-106.883
MSB:Mamm:71245	NK26267	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T95	9-Jun-92	34.331	-106.732
MSB:Mamm:71231	NK26268	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T108	9-Jun-92	34.331	-106.732
MSB:Mamm:71230	NK26269	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T110	9-Jun-92	34.331	-106.732
MSB:Mamm:71210	NK26270	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T129	9-Jun-92	34.331	-106.732
MSB:Mamm:71209	NK26271	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T133	9-Jun-92	34.331	-106.732
MSB:Mamm:79976	NK26272	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	9-Jun-92	34.350	-106.883
MSB:Mamm:71223	NK26273	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T33	9-Jun-92	34.334	-106.739
MSB:Mamm:71224	NK26274	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T35	9-Jun-92	34.334	-106.739
MSB:Mamm:71225	NK26275	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T57	9-Jun-92	34.334	-106.739
MSB:Mamm:71226	NK26276	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T41	9-Jun-92	34.334	-106.739
MSB:Mamm:81329	NK26277	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	9-Jun-92	34.334	-106.739
MSB:Mamm:71220	NK26278	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T47	9-Jun-92	34.334	-106.739
MSB:Mamm:259905	NK26279	Onychomys arenicola	Sevilleta NWR; 5 Points Grassland; Web 4 Trap 86	9-Jun-92		
MSB:Mamm:71219	NK26280	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T95	9-Jun-92	34.334	-106.739
MSB:Mamm:69677	NK26281	Spermophilus spilosoma	SEVILLETA NWR, 5 POINTS LARREA	9-Jun-92	34.331	-106.729
MSB:Mamm:259906	NK26282	Perognathus flavus	Sevilleta NWR; 5 Points Grassland; Web 4 Trap 10	9-Jun-92		
MSB:Mamm:81344	NK26283	Onychomys arenicola	Sevilleta National Wildlife Refuge; Five Points Larrea, We	9-Jun-92	34.334	-106.739
MSB:Mamm:71218	NK26284	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T118	9-Jun-92	34.334	-106.739
MSB:Mamm:71287	NK26285	Neotoma micropus	SEVILLETA NWR, 5 POINTS LARREA, W4 T126	9-Jun-92	34.334	-106.739
MSB:Mamm:71268	NK26286	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W4 T129	9-Jun-92	34.334	-106.739
MSB:Mamm:71217	NK26287	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T138	9-Jun-92	34.334	-106.739
MSB:Mamm:71222	NK26288	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T139	9-Jun-92	34.334	-106.739
MSB:Mamm:71208	NK26298	Dipodomys ordii	SEVILLETA NWR, 5 POINTS LARREA, W2 T24	10-Jun-92	34.331	-106.732
MSB:Mamm:71267	NK26299	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W2 T59	10-Jun-92	34.331	-106.732
MSB:Mamm:71216	NK26300	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T60	10-Jun-92	34.331	-106.732

MSB:Mamm:71266	NK26301	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T72	10-Jun-92	34.331	-106.732
MSB:Mamm:79977	NK26303	<i>Dipodomys merriami</i>	SEVILLETA NWR; 5 PTS. LARREA	10-Jun-92	34.350	-106.883
MSB:Mamm:71254	NK26304	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T96	10-Jun-92	34.331	-106.732
MSB:Mamm:71292	NK26305	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T104	10-Jun-92	34.331	-106.732
MSB:Mamm:71277	NK26306	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T108	10-Jun-92	34.331	-106.732
MSB:Mamm:71215	NK26307	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T117	10-Jun-92	34.331	-106.732
MSB:Mamm:71265	NK26308	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T132	10-Jun-92	34.331	-106.732
MSB:Mamm:79973	NK26309	<i>Perognathus flavescens</i>	SEVILLETA NWR; 5 PTS. LARREA	10-Jun-92	34.350	-106.883
MSB:Mamm:71264	NK26310	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T31	10-Jun-92	34.334	-106.739
MSB:Mamm:79980	NK26311	<i>Dipodomys merriami</i>	SEVILLETA NWR; 5 PTS. LARREA	10-Jun-92	34.350	-106.883
MSB:Mamm:71214	NK26312	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T48	10-Jun-92	34.334	-106.739
MSB:Mamm:71213	NK26313	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T70	10-Jun-92	34.334	-106.739
MSB:Mamm:71263	NK26314	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T77	10-Jun-92	34.334	-106.739
MSB:Mamm:79122	NK26315	<i>Neotoma micropus</i>	SEVILLETA NWR, 5 PTS. LARREA	10-Jun-92	34.350	-106.883
MSB:Mamm:71212	NK26316	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T94	10-Jun-92	34.334	-106.739
MSB:Mamm:79979	NK26317	<i>Dipodomys merriami</i>	SEVILLETA NWR; 5 PTS. LARREA	10-Jun-92	34.350	-106.883
MSB:Mamm:71293	NK26318	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T102	10-Jun-92	34.334	-106.739
MSB:Mamm:71249	NK26319	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T119	10-Jun-92	34.334	-106.739
MSB:Mamm:71211	NK26320	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T132	10-Jun-92	34.334	-106.739
MSB:Mamm:71255	NK26321	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T144	10-Jun-92	34.334	-106.739
MSB:Mamm:71291	NK26324	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T39	11-Jun-92	34.331	-106.732
MSB:Mamm:79972	NK26325	<i>Perognathus flavescens</i>	SEVILLETA NWR; 5 PTS. LARREA	11-Jun-92	34.350	-106.883
MSB:Mamm:79981	NK26326	<i>Dipodomys merriami</i>	SEVILLETA NWR; 5 PTS. LARREA	11-Jun-92	34.350	-106.883
MSB:Mamm:79974	NK26327	<i>Dipodomys spectabilis</i>	SEVILLETA NWR; 5 PTS. LARREA	11-Jun-92	34.350	-106.883
MSB:Mamm:71290	NK26328	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS LARREA, W2 T119	11-Jun-92	34.331	-106.732
MSB:Mamm:79982	NK26329	<i>Dipodomys merriami</i>	SEVILLETA NWR; 5 PTS. LARREA	11-Jun-92	34.350	-106.883
MSB:Mamm:79969	NK26330	<i>Onychomys arenicola</i>	SEVILLETA NWR; 5 PTS. LARREA	11-Jun-92	34.350	-106.883
MSB:Mamm:71253	NK26331	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T31	11-Jun-92	34.334	-106.739
MSB:Mamm:71247	NK26332	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T60	11-Jun-92	34.334	-106.739
MSB:Mamm:71246	NK26333	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T65	11-Jun-92	34.334	-106.739
MSB:Mamm:71285	NK26334	<i>Spermophilus spilosoma</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T70	11-Jun-92	34.334	-106.739
MSB:Mamm:71252	NK26335	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T72	11-Jun-92	34.334	-106.739
MSB:Mamm:71250	NK26336	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T82	11-Jun-92	34.334	-106.739
MSB:Mamm:71251	NK26337	<i>Dipodomys merriami</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T103	11-Jun-92	34.334	-106.739
MSB:Mamm:71271	NK26338	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS LARREA, W4 T115	11-Jun-92	34.334	-106.739
MSB:Mamm:71083	NK26342	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T10	16-Jun-92	34.295	-106.924
MSB:Mamm:71185	NK26343	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T16	16-Jun-92	34.295	-106.924
MSB:Mamm:71166	NK26344	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T20	16-Jun-92	34.295	-106.924

MSB:Mamm:71181	NK26345	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T28	16-Jun-92	34.295	-106.924
MSB:Mamm:71085	NK26346	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T35	16-Jun-92	34.295	-106.924
MSB:Mamm:71186	NK26347	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T36	16-Jun-92	34.295	-106.924
MSB:Mamm:71156	NK26348	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T45	16-Jun-92	34.295	-106.924
MSB:Mamm:81029	NK26349	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71177	NK26350	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T54	16-Jun-92	34.295	-106.924
MSB:Mamm:80024	NK26351	<i>Peromyscus truei</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71084	NK26352	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T65	16-Jun-92	34.295	-106.924
MSB:Mamm:81026	NK26353	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71179	NK26354	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T72	16-Jun-92	34.295	-106.924
MSB:Mamm:71086	NK26356	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T91	16-Jun-92	34.295	-106.924
MSB:Mamm:81028	NK26357	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71165	NK26358	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T123	16-Jun-92	34.295	-106.924
MSB:Mamm:79307	NK26359	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 134	16-Jun-92	34.295	-106.924
MSB:Mamm:71642	NK26360	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71178	NK26361	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T143	16-Jun-92	34.295	-106.924
MSB:Mamm:71082	NK26362	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T9	16-Jun-92	34.288	-106.904
MSB:Mamm:71081	NK26363	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T12	16-Jun-92	34.288	-106.904
MSB:Mamm:71079	NK26364	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T19	16-Jun-92	34.288	-106.904
MSB:Mamm:79324	NK26365	<i>Spermophilus spilosoma</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 20	16-Jun-92	34.288	-106.904
MSB:Mamm:81033	NK26366	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:81034	NK26367	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:69919	NK26368	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71066	NK26369	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T42	16-Jun-92	34.288	-106.904
MSB:Mamm:71162	NK26370	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T56	16-Jun-92	34.288	-106.904
MSB:Mamm:81027	NK26372	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:71065	NK26373	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T92	16-Jun-92	34.288	-106.904
MSB:Mamm:71064	NK26375	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T104	16-Jun-92	34.288	-106.904
MSB:Mamm:69813	NK26376	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:69814	NK26378	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:69805	NK26379	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO LARREA	16-Jun-92	34.295	-106.924
MSB:Mamm:69815	NK26397	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	17-Jun-92	34.295	-106.924
MSB:Mamm:69867	NK26398	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	17-Jun-92	34.342	-107.085
MSB:Mamm:71167	NK26399	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T20	17-Jun-92	34.295	-106.924
MSB:Mamm:71128	NK26400	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T24	17-Jun-92	34.295	-106.924
MSB:Mamm:71169	NK26401	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T119	17-Jun-92	34.295	-106.924
MSB:Mamm:81030	NK26402	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	17-Jun-92	34.295	-106.924
MSB:Mamm:71173	NK26403	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T46	17-Jun-92	34.295	-106.924

MSB:Mamm:80023	NK26404	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	17-Jun-92	34.295	-106.924
MSB:Mamm:259915	NK26405	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea, Web 1; Trap 75	17-Jun-92		
MSB:Mamm:69863	NK26406	<i>Dipodomys spectabilis</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	17-Jun-92	34.342	-107.085
MSB:Mamm:71168	NK26407	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T97	17-Jun-92	34.295	-106.924
MSB:Mamm:71130	NK26408	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T118	17-Jun-92	34.295	-106.924
MSB:Mamm:71129	NK26409	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T119	17-Jun-92	34.295	-106.924
MSB:Mamm:71170	NK26410	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T132	17-Jun-92	34.295	-106.924
MSB:Mamm:71127	NK26411	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T136	17-Jun-92	34.295	-106.924
MSB:Mamm:71176	NK26412	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T142	17-Jun-92	34.295	-106.924
MSB:Mamm:69904	NK26413	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	17-Jun-92	34.295	-106.924
MSB:Mamm:71088	NK26414	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T23	17-Jun-92	34.288	-106.904
MSB:Mamm:79325	NK26415	<i>Spermophilus spilosoma</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 31	17-Jun-92	34.288	-106.904
MSB:Mamm:71195	NK26416	<i>Neotoma albigenula</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T35	17-Jun-92	34.288	-106.904
MSB:Mamm:71126	NK26417	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T39	17-Jun-92	34.288	-106.904
MSB:Mamm:71089	NK26418	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T40	17-Jun-92	34.288	-106.904
MSB:Mamm:71184	NK26419	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T56	17-Jun-92	34.288	-106.904
MSB:Mamm:71125	NK26420	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T64	17-Jun-92	34.288	-106.904
MSB:Mamm:71163	NK26421	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T68	17-Jun-92	34.288	-106.904
MSB:Mamm:71053	NK26422	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T72	17-Jun-92	34.288	-106.904
MSB:Mamm:71052	NK26423	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T95	17-Jun-92	34.288	-106.904
MSB:Mamm:71087	NK26424	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T108	17-Jun-92	34.288	-106.904
MSB:Mamm:71099	NK26425	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T114	17-Jun-92	34.288	-106.904
MSB:Mamm:71090	NK26426	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T128	17-Jun-92	34.288	-106.904
MSB:Mamm:69816	NK26427	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	17-Jun-92	34.295	-106.924
MSB:Mamm:71164	NK26428	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T68	17-Jun-92	34.288	-106.904
MSB:Mamm:69817	NK26444	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:71206	NK26445	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T22	18-Jun-92	34.295	-106.924
MSB:Mamm:71197	NK26446	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T32	18-Jun-92	34.295	-106.924
MSB:Mamm:71131	NK26447	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T47	18-Jun-92	34.295	-106.924
MSB:Mamm:71098	NK26448	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T96	18-Jun-92	34.295	-106.924
MSB:Mamm:71180	NK26449	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T108	18-Jun-92	34.295	-106.924
MSB:Mamm:71054	NK26450	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T117	18-Jun-92	34.295	-106.924
MSB:Mamm:69818	NK26451	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:71097	NK26452	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T139	18-Jun-92	34.295	-106.924
MSB:Mamm:81031	NK26453	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:71051	NK26454	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T143	18-Jun-92	34.295	-106.924
MSB:Mamm:69937	NK26455	<i>Reithrodontomys montanus</i>	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:71153	NK26456	<i>Spermophilus spilosoma</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T19	18-Jun-92	34.288	-106.904

MSB:Mamm:71154	NK26457	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO LARREA, W3 T20	18-Jun-92	34.288	-106.904
MSB:Mamm:71095	NK26459	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T35	18-Jun-92	34.288	-106.904
MSB:Mamm:71057	NK26460	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T70	18-Jun-92	34.288	-106.904
MSB:Mamm:71174	NK26461	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO LARREA, W3 T84	18-Jun-92	34.288	-106.904
MSB:Mamm:81042	NK26462	Peromyscus leucopus	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:71055	NK26463	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T96	18-Jun-92	34.288	-106.904
MSB:Mamm:69905	NK26464	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:79556	NK26465	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO LARREA	18-Jun-92	34.295	-106.924
MSB:Mamm:79201	NK26468	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79615	NK26469	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	23-Jun-92	34.294	-106.932
MSB:Mamm:71388	NK26470	Neotoma albigena	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79202	NK26471	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:71405	NK26472	Onychomys arenicola	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T57	23-Jun-92	34.294	-106.932
MSB:Mamm:71387	NK26473	Neotoma albigena	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	23-Jun-92	34.294	-106.932
MSB:Mamm:79203	NK26474	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79272	NK26475	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:71309	NK26476	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T88	23-Jun-92	34.294	-106.932
MSB:Mamm:79204	NK26477	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79988	NK26478	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Grassland	23-Jun-92	34.294	-106.932
MSB:Mamm:79595	NK26479	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	23-Jun-92	34.294	-106.932
MSB:Mamm:79205	NK26480	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:80007	NK26481	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	23-Jun-92	34.294	-106.932
MSB:Mamm:79246	NK26482	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79280	NK26483	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	23-Jun-92	34.294	-106.932
MSB:Mamm:79711	NK26484	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND	23-Jun-92	34.294	-106.932
MSB:Mamm:79594	NK26485	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	23-Jun-92	34.294	-106.932
MSB:Mamm:79290	NK26486	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:79206	NK26487	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:79296	NK26488	Peromyscus maniculatus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:71359	NK26489	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T58	23-Jun-92	34.291	-106.936
MSB:Mamm:79207	NK26490	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:71314	NK26491	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T87	23-Jun-92	34.291	-106.936
MSB:Mamm:79208	NK26492	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:71303	NK26493	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T115	23-Jun-92	34.291	-106.936
MSB:Mamm:79247	NK26494	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:71352	NK26495	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T117	23-Jun-92	34.291	-106.936
MSB:Mamm:79185	NK26496	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	23-Jun-92	34.291	-106.936
MSB:Mamm:71537	NK26743	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	18-May-93	34.376	-106.536

MSB:Mamm:69597	NK26744	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:79726	NK26745	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-93	34.370	-106.532
MSB:Mamm:69608	NK26746	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:69624	NK26747	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	18-May-93	34.538	-106.534
MSB:Mamm:69615	NK26748	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	18-May-93	34.538	-106.534
MSB:Mamm:69596	NK26749	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:69555	NK26750	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:71526	NK26751	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	18-May-93	34.376	-106.536
MSB:Mamm:69603	NK26752	Peromyscus boylii	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	1-Jul-93	34.370	-106.532
MSB:Mamm:69604	NK26753	Peromyscus boylii	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:79725	NK26754	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	18-May-93	34.538	-106.534
MSB:Mamm:69531	NK26755	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:79724	NK26756	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	18-May-93	34.538	-106.534
MSB:Mamm:71523	NK26757	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	18-May-93	34.376	-106.536
MSB:Mamm:71525	NK26758	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	18-May-93	34.376	-106.536
MSB:Mamm:71480	NK26759	Neotoma albigena	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-93	34.370	-106.532
MSB:Mamm:69586	NK26760	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:71524	NK26761	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	18-May-93	34.376	-106.536
MSB:Mamm:79731	NK26762	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-93	34.370	-106.532
MSB:Mamm:69598	NK26763	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:69613	NK26764	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	18-May-93	34.370	-106.532
MSB:Mamm:79727	NK26765	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-93	34.370	-106.532
MSB:Mamm:69611	NK26786	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	19-May-93	34.370	-106.532
MSB:Mamm:69625	NK26787	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	19-May-93	34.538	-106.534
MSB:Mamm:79734	NK26788	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:69629	NK26789	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	1993, season	34.376	-106.536
MSB:Mamm:69626	NK26790	Peromyscus truei	SEVILLETA NTL WILDLIFE REFUGE, GOAT DRAW	19-May-93	34.376	-106.536
MSB:Mamm:69628	NK26791	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW, W before 1 Jan	1993	34.370	-106.532
MSB:Mamm:71479	NK26792	Neotoma albigena	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:79916	NK26793	Tamias quadrivittatus	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:79372	NK26794	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:79712	NK26795	Neotoma albigena	SEVILLETA NWR, GOAT DRAW	19-May-93	34.538	-106.534
MSB:Mamm:71478	NK26796	Neotoma albigena	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:79728	NK26797	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:79729	NK26798	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:69543	NK26799	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	19-May-93	34.370	-106.532
MSB:Mamm:71477	NK26800	Neotoma albigena	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	19-May-93	34.370	-106.532
MSB:Mamm:69621	NK26801	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	19-May-93	34.538	-106.534

MSB:Mamm:69534	NK26802	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69588	NK26803	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69544	NK26805	Ammospermophilus interpres	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69535	NK26806	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69634	NK26807	Neotoma albicula	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW,	W before 1 Jan	2	34.370	-106.532	
MSB:Mamm:69609	NK26808	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69532	NK26809	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	18-May-93	34.370	-106.532	
MSB:Mamm:69533	NK26810	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:79732	NK26811	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		19-May-93	34.370	-106.532	
MSB:Mamm:79740	NK26816	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		19-May-93	34.370	-106.532	
MSB:Mamm:69587	NK26817	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	19-May-93	34.370	-106.532	
MSB:Mamm:69606	NK26818	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:79915	NK26819	Tamias quadrivittatus	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		20-May-93	34.370	-106.532	
MSB:Mamm:69633	NK26820	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW,	W before 1 Jan	2	34.370	-106.532	
MSB:Mamm:69536	NK26821	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:69589	NK26822	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:69605	NK26823	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:69612	NK26824	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:69564	NK26825	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:69631	NK26826	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW		1993, season	34.376	-106.536	
MSB:Mamm:69630	NK26827	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW		1993, season	34.376	-106.536	
MSB:Mamm:69530	NK26828	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW	W	20-May-93	34.370	-106.532	
MSB:Mamm:79736	NK26829	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		20-May-93	34.370	-106.532	
MSB:Mamm:71522	NK26830	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.		20-May-93	34.376	-106.536	
MSB:Mamm:79375	NK26831	Tamias quadrivittatus	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		20-May-93	34.370	-106.532	
MSB:Mamm:79914	NK26832	Tamias quadrivittatus	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		20-May-93	34.370	-106.532	
MSB:Mamm:69632	NK26833	Peromyscus leucopus	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW,	W before 1 Jan	2	34.370	-106.532	
MSB:Mamm:71005	NK26834	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T13		25-May-93	34.335	-106.725	
MSB:Mamm:71020	NK26835	Dipodomys ordii	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T84		25-May-93	34.335	-106.725	
MSB:Mamm:69747	NK26836	Reithrodontomys megalotis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND		before 1 Jan	2	34.350	-106.883
MSB:Mamm:71007	NK26837	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T106		25-May-93	34.335	-106.725	
MSB:Mamm:79383	NK26838	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND		25-May-93	34.350	-106.883	
MSB:Mamm:71623	NK26839	Perognathus flavus	SEVILLETA NWR; 5 POINTS GRASSLAND		25-May-93	34.335	-106.725	
MSB:Mamm:69683	NK26840	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND		25-May-93	34.335	-106.725	
MSB:Mamm:71003	NK26841	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T74		25-May-93	34.336	-106.720	
MSB:Mamm:69716	NK26842	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND		25-May-93	34.350	-106.883	
MSB:Mamm:69678	NK26843	Peromyscus truei	SEVILLETA NWR, 5 POINTS LARREA		25-May-93	34.331	-106.729	
MSB:Mamm:79956	NK26844	Perognathus flavus	SEVILLETA NWR; 5 PTS. GRASSLAND		25-May-93	34.350	-106.883	

MSB:Mamm:71006	NK26845	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T117	25-May-93	34.336	-106.720
MSB:Mamm:79384	NK26846	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND	25-May-93	34.350	-106.883
MSB:Mamm:71044	NK26847	Peromyscus nasutus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T138	25-May-93	34.336	-106.720
MSB:Mamm:69680	NK26848	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	26-May-93	34.335	-106.725
MSB:Mamm:79957	NK26849	Perognathus flavus	SEVILLETA NWR; 5 PTS. GRASSLAND	26-May-93	34.350	-106.883
MSB:Mamm:79376	NK26850	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	26-May-93	34.350	-106.883
MSB:Mamm:69682	NK26851	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	26-May-93	34.335	-106.725
MSB:Mamm:71021	NK26852	Dipodomys ordii	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T33	26-May-93	34.336	-106.720
MSB:Mamm:71038	NK26853	Spermophilus spilosoma	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T96	26-May-93	34.336	-106.720
MSB:Mamm:69753	NK26854	Onychomys arenicola	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	before 1 Jan 2	34.350	-106.883
MSB:Mamm:259918	NK26855	Dipodomys ordii	Sevilleta NWR, 5 Points Grassland Web 4 , Trap 22	27-May-93		
MSB:Mamm:71039	NK26856	Spermophilus spilosoma	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T36	27-May-93	34.336	-106.720
MSB:Mamm:79401	NK26857	Peromyscus truei	SEVILLETA NWR; 5 PTS. GRASSLAND	27-May-93	34.350	-106.883
MSB:Mamm:71043	NK26858	Peromyscus truei	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T68	27-May-93	34.336	-106.720
MSB:Mamm:69750	NK26859	Reithrodontomys megalotis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79273	NK26860	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 1 TRAP I	27-May-93	34.295	-106.929
MSB:Mamm:71004	NK26861	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T83	27-May-93	34.335	-106.725
MSB:Mamm:69749	NK26862	Reithrodontomys megalotis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69685	NK26863	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	27-May-93	34.335	-106.725
MSB:Mamm:79369	NK26864	Neotoma micropus	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71453	NK26865	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T47	1-Jun-93	34.331	-106.732
MSB:Mamm:79411	NK26866	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:69673	NK26867	Peromyscus eremicus	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	6-Jan-93	34.350	-106.883
MSB:Mamm:79413	NK26868	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71417	NK26869	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W2, T92	1-Jun-93	34.331	-106.732
MSB:Mamm:71435	NK26870	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T94	1-Jun-93	34.331	-106.732
MSB:Mamm:71468	NK26871	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W2, T93	1-Jun-93	34.331	-106.732
MSB:Mamm:79421	NK26872	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71454	NK26873	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T129	1-Jun-93	34.331	-106.732
MSB:Mamm:79408	NK26874	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:79971	NK26875	Onychomys arenicola	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71455	NK26876	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T21	1-Jun-93	34.334	-106.739
MSB:Mamm:71445	NK26877	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T29	1-Jun-93	34.334	-106.739
MSB:Mamm:79414	NK26878	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71457	NK26879	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T45	1-Jun-93	34.334	-106.739
MSB:Mamm:71475	NK26880	Reithrodontomys megalotis	SEVILLETA NWR, 5 POINTS LARREA, W4 T57	1-Jun-93	34.334	-106.739
MSB:Mamm:71456	NK26881	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T58	1-Jun-93	34.334	-106.739
MSB:Mamm:71431	NK26882	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T63	1-Jun-93	34.334	-106.739

MSB:Mamm:71422	NK26883	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W4, T95	1-Jun-93	34.334	-106.739
MSB:Mamm:79407	NK26884	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71459	NK26885	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T113	1-Jun-93	34.334	-106.739
MSB:Mamm:71432	NK26886	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T118	1-Jun-93	34.334	-106.739
MSB:Mamm:79420	NK26887	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA	1-Jun-93	34.350	-106.883
MSB:Mamm:71471	NK26892	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W2, T71	2-Jun-93	34.331	-106.732
MSB:Mamm:69674	NK26893	Peromyscus eremicus	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	6-Feb-93	34.350	-106.883
MSB:Mamm:71469	NK26894	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W2, T59	2-Jun-93	34.331	-106.732
MSB:Mamm:71458	NK26895	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T45	2-Jun-93	34.331	-106.732
MSB:Mamm:71433	NK26896	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T47	2-Jun-93	34.331	-106.732
MSB:Mamm:71446	NK26897	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T60	2-Jun-93	34.331	-106.732
MSB:Mamm:79412	NK26898	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	2-Jun-93	34.350	-106.883
MSB:Mamm:71434	NK26899	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T107	2-Jun-93	34.331	-106.732
MSB:Mamm:79423	NK26900	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA	2-Jun-93	34.350	-106.883
MSB:Mamm:71474	NK26901	Reithrodontomys megalotis	SEVILLETA NWR, 5 POINTS LARREA, W4 T120	2-Jun-93	34.334	-106.739
MSB:Mamm:79409	NK26902	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	2-Jun-93	34.350	-106.883
MSB:Mamm:71447	NK26903	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T141	2-Jun-93	34.334	-106.739
MSB:Mamm:71448	NK26904	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T144	2-Jun-93	34.334	-106.739
MSB:Mamm:71472	NK26905	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W4, T22	3-Jun-93	34.334	-106.739
MSB:Mamm:71450	NK26906	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T33	3-Jun-93	34.334	-106.739
MSB:Mamm:79410	NK26907	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	3-Jun-93	34.350	-106.883
MSB:Mamm:71462	NK26908	Neotoma micropus	SEVILLETA NWR, 5 POINTS LARREA, W4, T83	3-Jun-93	34.334	-106.739
MSB:Mamm:71449	NK26909	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T77	3-Jun-93	34.331	-106.732
MSB:Mamm:79419	NK26910	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA	3-Jun-93	34.350	-106.883
MSB:Mamm:79970	NK26911	Onychomys arenicola	SEVILLETA NWR; 5 PTS. LARREA	3-Jun-93	34.350	-106.883
MSB:Mamm:71421	NK26912	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W2, T113	3-Jun-93	34.331	-106.732
MSB:Mamm:71473	NK26913	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W2 T117	3-Jun-93	34.331	-106.732
MSB:Mamm:79579	NK26914	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	3-Jun-93	34.350	-106.883
MSB:Mamm:71451	NK26915	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T129	3-Jun-93	34.331	-106.732
MSB:Mamm:79502	NK26916	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79507	NK26917	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:81037	NK26918	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79510	NK26919	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69820	NK26920	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79557	NK26921	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79540	NK26922	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79498	NK26923	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79530	NK26924	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924

MSB:Mamm:79467	NK26925	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69912	NK26926	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79448	NK26927	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79505	NK26928	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69914	NK26929	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69821	NK26930	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79506	NK26931	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79528	NK26932	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:81035	NK26933	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79535	NK26934	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79569	NK26935	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69822	NK26936	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79494	NK26937	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79472	NK26938	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79550	NK26939	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79512	NK26940	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79532	NK26941	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79521	NK26942	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69806	NK26943	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:259919	NK26944	Onychomys leucogaster	Sevilleta NWR, Rio Salado Larrea Web 1 , Trap 142	8-Jun-93		
MSB:Mamm:79568	NK26945	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79500	NK26946	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79522	NK26947	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79523	NK26948	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79559	NK26949	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:80021	NK26950	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79490	NK26951	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79531	NK26952	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:71614	NK26953	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:69823	NK26954	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:81036	NK26955	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:259920	NK26956	Perognathus flavus	Sevilleta NWR, Rio Salado Larrea Web 3 , Trap 53	8-Jun-93		
MSB:Mamm:79541	NK26957	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79171	NK26958	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79312	NK26959	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 78	8-Jun-93	34.288	-106.904
MSB:Mamm:79527	NK26960	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79533	NK26961	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:71103	NK26962	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T91	8-Jun-93	34.288	-106.904

MSB:Mamm:71112	NK26963	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T93	8-Jun-93	34.288	-106.904
MSB:Mamm:79453	NK26964	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79476	NK26965	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79470	NK26966	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:71107	NK26967	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T117	8-Jun-93	34.288	-106.904
MSB:Mamm:71124	NK26968	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T119	8-Jun-93	34.288	-106.904
MSB:Mamm:71108	NK26969	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T125	8-Jun-93	34.288	-106.904
MSB:Mamm:71610	NK26970	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:71612	NK26971	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:79563	NK26972	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	8-Jun-93	34.295	-106.924
MSB:Mamm:71109	NK26973	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T139	8-Jun-93	34.288	-106.904
MSB:Mamm:71110	NK26974	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T140	8-Jun-93	34.288	-106.904
MSB:Mamm:71116	NK26975	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T144	8-Jun-93	34.288	-106.904
MSB:Mamm:79313	NK26979	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 21	9-Jun-93	34.288	-106.904
MSB:Mamm:79564	NK26980	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71674	NK26981	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71123	NK26982	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T34	9-Jun-93	34.288	-106.904
MSB:Mamm:71615	NK26983	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79314	NK26984	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 40	9-Jun-93	34.288	-106.904
MSB:Mamm:71111	NK26985	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T44	9-Jun-93	34.288	-106.904
MSB:Mamm:71115	NK26986	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T45	9-Jun-93	34.288	-106.904
MSB:Mamm:79452	NK26987	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71618	NK26988	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79519	NK26989	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79536	NK26990	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71113	NK26991	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T96	9-Jun-93	34.288	-106.904
MSB:Mamm:79315	NK26992	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 103	9-Jun-93	34.288	-106.904
MSB:Mamm:71114	NK26993	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T116	9-Jun-93	34.288	-106.904
MSB:Mamm:79493	NK26994	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71613	NK26995	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:69930	NK26996	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79316	NK26997	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 30	9-Jun-93	34.288	-106.904
MSB:Mamm:79449	NK26998	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79504	NK26999	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79469	NK27000	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79524	NK27345	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71104	NK27346	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T69	9-Jun-93	34.295	-106.924
MSB:Mamm:71120	NK27347	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W1 T75	9-Jun-93	34.295	-106.924

MSB:Mamm:71675	NK27348	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79539	NK27349	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79450	NK27350	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:259921	NK27351	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea Web 1 Trap 103	9-Aug-93		
MSB:Mamm:71105	NK27352	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T108	8-Jun-93	34.295	-106.924
MSB:Mamm:71119	NK27353	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W1 T116	9-Jun-93	34.295	-106.924
MSB:Mamm:79301	NK27354	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 118	9-Jun-93	34.295	-106.924
MSB:Mamm:71121	NK27355	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W1 T119	9-Jun-93	34.295	-106.924
MSB:Mamm:71676	NK27356	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79520	NK27357	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79474	NK27358	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71106	NK27359	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T141	9-Jun-93	34.295	-106.924
MSB:Mamm:80020	NK27360	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:79471	NK27361	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	9-Jun-93	34.295	-106.924
MSB:Mamm:71100	NK27362	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T32	10-Jun-93	34.288	-106.904
MSB:Mamm:71617	NK27363	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:79518	NK27364	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:71611	NK27365	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:79545	NK27366	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:69931	NK27367	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:79451	NK27368	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:79517	NK27369	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:69866	NK27370	Perognathus flavus	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	10-Jun-93	34.342	-107.085
MSB:Mamm:71638	NK27371	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:71117	NK27372	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W1 T21	10-Jun-93	34.295	-106.924
MSB:Mamm:80019	NK27373	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:71118	NK27374	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W1 T48	10-Jun-93	34.295	-106.924
MSB:Mamm:69932	NK27375	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	10-Jun-93	34.295	-106.924
MSB:Mamm:79216	NK27376	Neotoma albigenula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	15-Jun-93	34.291	-106.936
MSB:Mamm:79130	NK27377	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79252	NK27378	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	15-Jun-93	34.291	-106.936
MSB:Mamm:71636	NK27379	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79699	NK27380	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71365	NK27381	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T19	15-Jun-93	34.291	-106.936
MSB:Mamm:79580	NK27382	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:71391	NK27383	Neotoma albigenula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	15-Jun-93	34.291	-106.936
MSB:Mamm:79131	NK27384	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79191	NK27385	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	15-Jun-93	34.291	-106.936

MSB:Mamm:79132	NK27386	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79217	NK27387	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:71363	NK27388	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T42	15-Jun-93	34.291	-106.936
MSB:Mamm:79133	NK27389	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79134	NK27390	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:80011	NK27391	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	15-Jun-93	34.294	-106.932
MSB:Mamm:71362	NK27392	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T54	15-Jun-93	34.291	-106.936
MSB:Mamm:79669	NK27393	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71400	NK27394	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T64	15-Jun-93	34.294	-106.932
MSB:Mamm:79172	NK27395	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71364	NK27396	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T69	15-Jun-93	34.291	-106.936
MSB:Mamm:79620	NK27397	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79135	NK27398	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79218	NK27399	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79627	NK27400	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79253	NK27401	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:80018	NK27402	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	15-Jun-93	34.294	-106.932
MSB:Mamm:79136	NK27403	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79219	NK27404	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79605	NK27405	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79300	NK27406	Dipodomys spectabilis	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79603	NK27407	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79281	NK27408	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79282	NK27409	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79137	NK27410	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79220	NK27411	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	15-Jun-93	34.291	-106.936
MSB:Mamm:79173	NK27412	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79678	NK27413	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79626	NK27414	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79693	NK27415	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79139	NK27416	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:80015	NK27417	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	15-Jun-93	34.294	-106.932
MSB:Mamm:79604	NK27418	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79691	NK27419	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79628	NK27420	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79138	NK27421	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71360	NK27422	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T33	15-Jun-93	34.294	-106.932
MSB:Mamm:79221	NK27423	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	15-Jun-93	34.294	-106.932

MSB:Mamm:71407	NK27424	<i>Onychomys arenicola</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T40	15-Jun-93	34.294	-106.932
MSB:Mamm:79633	NK27425	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79682	NK27426	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79254	NK27427	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	15-Jun-93	34.294	-106.932
MSB:Mamm:79679	NK27428	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71401	NK27429	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T71	15-Jun-93	34.294	-106.932
MSB:Mamm:71392	NK27430	<i>Neotoma albigenula</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	15-Jun-93	34.294	-106.932
MSB:Mamm:71637	NK27431	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79695	NK27432	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:71357	NK27433	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T91	15-Aug-93	34.294	-106.932
MSB:Mamm:79680	NK27434	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79140	NK27435	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79690	NK27436	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79694	NK27437	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79681	NK27438	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79692	NK27439	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79255	NK27440	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	15-Jun-93	34.294	-106.932
MSB:Mamm:79625	NK27441	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:79671	NK27442	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:79606	NK27443	<i>Neotoma albigenula</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	15-Jun-93	34.294	-106.932
MSB:Mamm:71361	NK27444	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T139	15-Jun-93	34.294	-106.932
MSB:Mamm:79629	NK27445	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	15-Jun-93	34.294	-106.932
MSB:Mamm:259922	NK27446	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 144	15-Jun-93		
MSB:Mamm:79256	NK27455	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:71399	NK27456	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T34	16-Jun-93	34.294	-106.932
MSB:Mamm:80013	NK27457	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	16-Jun-93	34.294	-106.932
MSB:Mamm:79257	NK27458	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:79676	NK27459	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:80014	NK27460	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	16-Jun-93	34.294	-106.932
MSB:Mamm:79294	NK27461	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:79274	NK27462	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:79258	NK27463	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:71635	NK27464	<i>Sigmodon hispidus</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:79222	NK27465	<i>Neotoma albigenula</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:79223	NK27466	<i>Neotoma albigenula</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	16-Jun-93	34.294	-106.932
MSB:Mamm:79597	NK27467	<i>Neotoma albigenula</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:71370	NK27468	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T131	16-Jun-93	34.294	-106.932
MSB:Mamm:71386	NK27469	<i>Perognathus flavescens</i>	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	16-Jun-93	34.294	-106.932

MSB:Mamm:79997	NK27470	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:79287	NK27471	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	16-Jun-93	34.294	-106.932
MSB:Mamm:79142	NK27472	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:79624	NK27473	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:79224	NK27474	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	16-Jun-93	34.294	-106.932
MSB:Mamm:79225	NK27475	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	16-Jun-93	34.294	-106.932
MSB:Mamm:79143	NK27476	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71385	NK27477	Perognathus flavescens	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79630	NK27478	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71369	NK27479	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T132	16-Jun-93	34.294	-106.932
MSB:Mamm:79599	NK27480	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:79677	NK27481	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71398	NK27482	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, W3, T56	16-Jun-93	34.291	-106.936
MSB:Mamm:79259	NK27483	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79295	NK27484	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79275	NK27485	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:71397	NK27486	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, W3, T125	16-Jun-93	34.291	-106.936
MSB:Mamm:79260	NK27487	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79226	NK27488	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79144	NK27489	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:79145	NK27490	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:79292	NK27491	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79227	NK27492	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79685	NK27493	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	3-Nov-94	34.294	-106.932
MSB:Mamm:79598	NK27494	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	16-Jun-93	34.294	-106.932
MSB:Mamm:79228	NK27495	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79658	NK27496	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71367	NK27497	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T128	16-Jun-93	34.291	-106.936
MSB:Mamm:79174	NK27498	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71368	NK27499	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T82	16-Jun-93	34.291	-106.936
MSB:Mamm:79175	NK27500	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:71327	NK28003	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T24	24-Jun-92	34.294	-106.932
MSB:Mamm:79209	NK28004	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	24-Jun-92	34.294	-106.932
MSB:Mamm:79248	NK28005	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	24-Jun-92	34.294	-106.932
MSB:Mamm:79593	NK28006	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	24-Jun-92	34.294	-106.932
MSB:Mamm:79210	NK28007	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	24-Jun-92	34.294	-106.932
MSB:Mamm:79596	NK28008	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	24-Jun-92	34.294	-106.932
MSB:Mamm:71316	NK28009	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T81	24-Jun-92	34.294	-106.932

MSB:Mamm:79999	NK28010	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	24-Jun-92	34.294	-106.932
MSB:Mamm:71338	NK28011	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T108	24-Jun-92	34.294	-106.932
MSB:Mamm:79987	NK28012	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	24-Jun-92	34.294	-106.932
MSB:Mamm:80016	NK28013	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	24-Jun-92	34.294	-106.932
MSB:Mamm:79211	NK28014	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	24-Jun-92	34.294	-106.932
MSB:Mamm:79212	NK28015	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	24-Jun-92	34.291	-106.936
MSB:Mamm:79992	NK28016	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	24-Jun-92	34.294	-106.932
MSB:Mamm:71350	NK28017	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T46	24-Jun-92	34.291	-106.936
MSB:Mamm:71336	NK28018	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T66	24-Jun-92	34.291	-106.936
MSB:Mamm:79186	NK28019	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	24-Jun-92	34.291	-106.936
MSB:Mamm:80006	NK28020	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	24-Jun-92	34.294	-106.932
MSB:Mamm:71337	NK28021	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T113	24-Jun-92	34.291	-106.936
MSB:Mamm:71325	NK28022	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T130	24-Jun-92	34.291	-106.936
MSB:Mamm:71326	NK28023	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T10	25-Jun-92	34.294	-106.932
MSB:Mamm:71404	NK28030	<i>Onychomys arenicola</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T15	25-Jun-92	34.294	-106.932
MSB:Mamm:79213	NK28031	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	25-Jun-92	34.294	-106.932
MSB:Mamm:71313	NK28032	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T81	25-Jun-92	34.294	-106.932
MSB:Mamm:71310	NK28033	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T86	25-Jun-92	34.294	-106.932
MSB:Mamm:71403	NK28034	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T91	25-Jun-92	34.294	-106.932
MSB:Mamm:71324	NK28035	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T96	25-Jun-92	34.294	-106.932
MSB:Mamm:71339	NK28036	<i>Peromyscus eremicus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T116	25-Jun-92	34.294	-106.932
MSB:Mamm:259923	NK28037	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Grassland Web 3	25-Jun-92	34.291	-106.936
MSB:Mamm:71389	NK28038	<i>Neotoma albigena</i>	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	25-Jun-92	34.291	-106.936
MSB:Mamm:71333	NK28041	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T90	25-Jun-92	34.291	-106.936
MSB:Mamm:79696	NK28042	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	25-Jun-92	34.294	-106.932
MSB:Mamm:71302	NK28044	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T116	25-Jun-92	34.291	-106.936
MSB:Mamm:71658	NK28049	<i>Neotoma albigena</i>	SEVILLETA NWR; SITE 222	30-Jun-92	34.420	-107.027
MSB:Mamm:71687	NK28050	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222	30-Jun-92	34.420	-107.027
MSB:Mamm:71680	NK28051	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222	30-Jun-92	34.420	-107.027
MSB:Mamm:79883	NK28052	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	30-Jun-92	34.420	-107.027
MSB:Mamm:71665	NK28053	<i>Tamias dorsalis</i>	SEVILLETA NWR; SITE 222	30-Jun-92	34.420	-107.027
MSB:Mamm:79581	NK28054	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	30-Jun-92	34.420	-107.027
MSB:Mamm:79907	NK28055	<i>Neotoma albigena</i>	SEVILLETA NWR; SITE TWO-22	30-Aug-92	34.420	-107.027
MSB:Mamm:79028	NK28056	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	30-Jun-92	34.420	-107.027
MSB:Mamm:71686	NK28057	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222	30-Jun-92	34.420	-107.027
MSB:Mamm:71554	NK28058	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222.	30-Jun-92	34.420	-107.027
MSB:Mamm:79884	NK28059	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	30-Jun-92	34.420	-107.027
MSB:Mamm:71572	NK28060	<i>Perognathus flavus</i>	SEVILLETA NWR; SITE 222.	30-Jun-93	34.420	-107.027

MSB:Mamm:79029	NK28061	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	30-Jun-92	34.420	-107.027
MSB:Mamm:71679	NK28066	Dipodomys merriami	SEVILLETA NWR; SITE 222	1-Jul-92	34.420	-107.027
MSB:Mamm:71666	NK28067	Tamias dorsalis	SEVILLETA NWR; SITE 222	1-Jul-92	34.420	-107.027
MSB:Mamm:79830	NK28068	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 120	1-Jul-92	34.421	-107.035
MSB:Mamm:79073	NK28069	Neotoma albicula	SEVILLETA NWR, SITE TWO-22	1-Jul-92	34.420	-107.027
MSB:Mamm:71691	NK28070	Chaetodipus intermedius	SEVILLETA NWR; SITE 222	1-Jul-92	34.420	-107.027
MSB:Mamm:259924	NK28071	Perognathus flavus	Sevilleta NWR; site 222 Web 3 Trap 129	1-Jul-92		
MSB:Mamm:71685	NK28072	Dipodomys merriami	SEVILLETA NWR; SITE 222	1-Jul-92	34.420	-107.027
MSB:Mamm:71656	NK28073	Neotoma albicula	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:71657	NK28074	Neotoma albicula	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:71655	NK28075	Neotoma albicula	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:71669	NK28076	Ammospermophilus leucurus	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:79027	NK28077	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Jul-92	34.420	-107.027
MSB:Mamm:71684	NK28078	Dipodomys merriami	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:71683	NK28079	Dipodomys merriami	SEVILLETA NWR; SITE 222	2-Jul-92	34.420	-107.027
MSB:Mamm:79889	NK28080	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	2-Jul-92	34.420	-107.027
MSB:Mamm:69620	NK28081	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	14-Jul-92	34.538	-106.534
MSB:Mamm:69585	NK28082	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:71507	NK28083	Peromyscus truei	SEVILLETA NWR; GOAT DRAW.	26-May-92	34.376	-106.536
MSB:Mamm:79923	NK28084	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:69616	NK28085	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	14-Jul-92	34.538	-106.534
MSB:Mamm:79924	NK28086	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:69549	NK28087	Neotoma albicula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:79098	NK28088	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	14-Jul-92	34.538	-106.534
MSB:Mamm:79936	NK28089	Chaetodipus intermedius	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:69577	NK28090	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:69594	NK28091	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:71485	NK28092	Neotoma albicula	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:69569	NK28093	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:71486	NK28094	Neotoma albicula	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:79921	NK28095	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	14-Jul-92	34.370	-106.532
MSB:Mamm:69593	NK28096	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:69546	NK28097	Neotoma albicula	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	14-Jul-92	34.370	-106.532
MSB:Mamm:69583	NK28098	Peromyscus truei	SEVILLETA National Wildlife Refuge; GOAT DRAW	15-Jul-92	34.459	-106.541
MSB:Mamm:69618	NK28099	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	15-Jul-92	34.538	-106.534
MSB:Mamm:69617	NK28100	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	15-Jul-92	34.538	-106.534
MSB:Mamm:69542	NK28101	Tamias quadrivittatus	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69572	NK28102	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532

MSB:Mamm:69567	NK28103	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69548	NK28104	<i>Neotoma albicula</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69541	NK28105	<i>Tamias quadrivittatus</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69571	NK28106	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69619	NK28110	<i>Peromyscus truei</i>	SEVILLETA NWR, GOAT DRAW	14-Jul-92	34.538	-106.534
MSB:Mamm:69599	NK28111	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:69540	NK28112	<i>Tamias quadrivittatus</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	15-Jul-92	34.370	-106.532
MSB:Mamm:79926	NK28119	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-Jul-92	34.370	-106.532
MSB:Mamm:71668	NK28120	<i>Ammospermophilus leucurus</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-Jul-92	34.370	-106.532
MSB:Mamm:69570	NK28121	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	16-Jul-92	34.370	-106.532
MSB:Mamm:69635	NK28122	<i>Chaetodipus intermedius</i>	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW, W before 1 Jan 2	34.370	-106.532	
MSB:Mamm:69568	NK28123	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	16-Jul-92	34.370	-106.532
MSB:Mamm:69539	NK28124	<i>Tamias quadrivittatus</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	16-Jul-92	34.370	-106.532
MSB:Mamm:69582	NK28125	<i>Peromyscus truei</i>	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	16-Jul-92	34.370	-106.532
MSB:Mamm:71030	NK28126	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T47	21-Jul-92	34.335	-106.725
MSB:Mamm:69700	NK28127	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND	21-Jul-92	34.335	-106.725
MSB:Mamm:71631	NK28128	<i>Spermophilus spilosoma</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	21-Jul-92	34.335	-106.725
MSB:Mamm:71031	NK28129	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T96	21-Jul-92	34.335	-106.725
MSB:Mamm:71042	NK28130	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T104	21-Jul-92	34.335	-106.725
MSB:Mamm:69694	NK28131	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 POINTS GRASSLAND	21-Jul-92	34.335	-106.725
MSB:Mamm:79955	NK28132	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	21-Jul-92	34.350	-106.883
MSB:Mamm:79380	NK28133	<i>Dipodomys ordii</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	21-Jul-92	34.350	-106.883
MSB:Mamm:71630	NK28134	<i>Onychomys arenicola</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	21-Jul-92	34.335	-106.725
MSB:Mamm:71019	NK28135	<i>Dipodomys ordii</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T34	21-Jul-92	34.336	-106.720
MSB:Mamm:71632	NK28136	<i>Spermophilus spilosoma</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	21-Jul-92	34.335	-106.725
MSB:Mamm:69752	NK28137	<i>Onychomys arenicola</i>	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND before 1 Jan 2	34.350	-106.883	
MSB:Mamm:71032	NK28138	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T93	21-Jul-92	34.336	-106.720
MSB:Mamm:79373	NK28139	<i>Reithrodontomys montanus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	22-Jul-92	34.350	-106.883
MSB:Mamm:79378	NK28140	<i>Dipodomys ordii</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	22-Jul-92	34.350	-106.883
MSB:Mamm:71033	NK28141	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T77	22-Jul-92	34.335	-106.725
MSB:Mamm:71045	NK28142	<i>Reithrodontomys montanus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T81	22-May-92	34.335	-106.725
MSB:Mamm:71034	NK28143	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T105	22-Jul-92	34.335	-106.725
MSB:Mamm:71634	NK28144	<i>Spermophilus spilosoma</i>	SEVILLETA NWR; 5 POINTS GRASSLAND	22-Jun-92	34.335	-106.725
MSB:Mamm:71041	NK28145	<i>Onychomys arenicola</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T75	22-Jul-92	34.336	-106.720
MSB:Mamm:69696	NK28146	<i>Dipodomys spectabilis</i>	SEVILLETA NWR, 5 POINTS GRASSLAND	22-Jul-92	34.335	-106.725
MSB:Mamm:71035	NK28150	<i>Perognathus flavus</i>	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T10	23-Jul-92	34.335	-106.725
MSB:Mamm:79954	NK28151	<i>Perognathus flavus</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	23-Jul-92	34.350	-106.883
MSB:Mamm:69744	NK28152	<i>Spermophilus spilosoma</i>	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND before 1 Jan 2	34.350	-106.883	

MSB:Mamm:71624	NK28153	Perognathus flavus	SEVILLETA NWR; 5 POINTS GRASSLAND		23-Jul-92	34.335	-106.725
MSB:Mamm:71037	NK28154	Spermophilus spilosoma	SEVILLETA NWR, 5 POINTS GRASSLAND, W1 T129		23-Jul-92	34.335	-106.725
MSB:Mamm:71047	NK28155	Reithrodontomys montanus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T5		23-Jul-92	34.336	-106.720
MSB:Mamm:71046	NK28156	Reithrodontomys montanus	SEVILLETA NWR, 5 POINTS GRASSLAND, W4 T12		23-Jul-92	34.336	-106.720
MSB:Mamm:69695	NK28157	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND		23-Jul-92	34.335	-106.725
MSB:Mamm:79328	NK28158	Sigmodon hispidus	SEVILLETA NWR, 5 PTS. GRASSLAND, WEB 4 TRAP 129		23-Jul-92	34.336	-106.720
MSB:Mamm:79425	NK28160	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		28-Jul-92	34.350	-106.883
MSB:Mamm:71274	NK28161	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T17		28-Jul-92	34.331	-106.732
MSB:Mamm:71240	NK28162	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W1 T36		28-Jul-92	34.331	-106.729
MSB:Mamm:79984	NK28163	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		28-Jul-92	34.350	-106.883
MSB:Mamm:71273	NK28164	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W1 T43		28-Jul-92	34.331	-106.729
MSB:Mamm:71241	NK28165	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W1 T44		28-Jul-92	34.331	-106.729
MSB:Mamm:71242	NK28166	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W1 T45		28-Jul-92	34.331	-106.729
MSB:Mamm:71429	NK28167	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T46		28-Jul-92	34.331	-106.732
MSB:Mamm:79427	NK28168	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		28-Jul-92	34.350	-106.883
MSB:Mamm:71256	NK28169	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T53		28-Jul-92	34.331	-106.732
MSB:Mamm:71243	NK28170	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T59		28-Jul-92	34.331	-106.732
MSB:Mamm:79329	NK28171	Dipodomys spectabilis	SEVILLETA NWR, FIVE POINTS LARREA, WEB 2 TRAP 65		28-Jul-92	34.331	-106.732
MSB:Mamm:71257	NK28172	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T69		28-Jul-92	34.331	-106.732
MSB:Mamm:71275	NK28173	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T72		28-Jul-92	34.331	-106.732
MSB:Mamm:79983	NK28174	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		28-Jul-92	34.350	-106.883
MSB:Mamm:71430	NK28175	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T81		28-Jul-92	34.331	-106.732
MSB:Mamm:69669	NK28177	Perognathus flavus	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR., before 1 Jan 2		34.350	-106.883	
MSB:Mamm:71460	NK28178	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W2, T94		28-Jul-92	34.331	-106.732
MSB:Mamm:71229	NK28179	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T95		28-Jul-92	34.331	-106.732
MSB:Mamm:69655	NK28180	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR., before 1 Jan 2		34.350	-106.883	
MSB:Mamm:71420	NK28181	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W2, T111		28-Jul-92	34.331	-106.732
MSB:Mamm:71239	NK28182	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T116		28-Jul-92	34.331	-106.732
MSB:Mamm:259930	NK28183	Dipodomys merriami	Sevilleta NWR; 5 Points Larrea; Web 2, Trap 129		28-Jul-92		
MSB:Mamm:71232	NK28184	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T7		28-Jul-92	34.331	-106.732
MSB:Mamm:69670	NK28185	Onychomys arenicola	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR., before 1 Jan 2		34.350	-106.883	
MSB:Mamm:71234	NK28186	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T34		28-Jul-92	34.334	-106.739
MSB:Mamm:71233	NK28187	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T35		28-Jul-92	34.334	-106.739
MSB:Mamm:71419	NK28188	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W4, T41		28-Jul-92	34.334	-106.739
MSB:Mamm:71278	NK28189	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T43		28-Jul-92	34.334	-106.739
MSB:Mamm:71244	NK28191	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T56		28-Jul-92	34.334	-106.739
MSB:Mamm:71235	NK28192	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T59		28-Jul-92	34.334	-106.739
MSB:Mamm:71236	NK28193	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T60		28-Jul-92	34.334	-106.739

MSB:Mamm:71237	NK28194	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T70	28-Jul-92	34.334	-106.739
MSB:Mamm:71238	NK28195	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T72	28-Jul-92	34.334	-106.739
MSB:Mamm:71470	NK28196	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W4, T78	28-Jul-92	34.334	-106.739
MSB:Mamm:71298	NK28197	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T81	28-Jul-92	34.334	-106.739
MSB:Mamm:71284	NK28198	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T84	29-Jul-92	34.334	-106.739
MSB:Mamm:71283	NK28199	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T87	29-Jul-92	34.334	-106.739
MSB:Mamm:71461	NK28200	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W4, T88	28-Jul-92	34.334	-106.739
MSB:Mamm:69656	NK28201	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR., before 1 Jan 2	34.350	34.350	-106.883
MSB:Mamm:71286	NK28202	Neotoma micropus	SEVILLETA NWR, 5 POINTS LARREA, W4 T118	28-Jul-92	34.334	-106.739
MSB:Mamm:69676	NK28203	Spermophilus spilosoma	SEVILLETA NWR, 5 POINTS LARREA	28-Jul-92	34.331	-106.729
MSB:Mamm:79429	NK28204	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	28-Jul-92	34.350	-106.883
MSB:Mamm:71259	NK28205	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T131	28-Jul-92	34.334	-106.739
MSB:Mamm:79444	NK28206	Neotoma albigenula	SEVILLETA NWR; 5 PTS. LARREA	29-Jul-92	34.350	-106.883
MSB:Mamm:79443	NK28207	Perognathus flavus	SEVILLETA NWR; 5 PTS. LARREA	29-Jul-92	34.350	-106.883
MSB:Mamm:71297	NK28208	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W2 T70	29-Jul-92	34.331	-106.732
MSB:Mamm:71294	NK28209	Peromyscus eremicus	SEVILLETA NWR, 5 POINTS LARREA, W2 T77	29-Jul-92	34.331	-106.732
MSB:Mamm:71282	NK28210	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T95	29-Jul-92	34.331	-106.732
MSB:Mamm:71281	NK28211	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2 T120	29-Jul-92	34.331	-106.732
MSB:Mamm:71269	NK28212	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W2 T143	29-Jul-92	34.331	-106.732
MSB:Mamm:79330	NK28213	Dipodomys merriami	SEVILLETA NWR, FIVE POINTS LARREA, WEB 4 TRAP 23	29-Jul-92	34.334	-106.739
MSB:Mamm:71276	NK28214	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T36	29-Jul-92	34.334	-106.739
MSB:Mamm:71295	NK28215	Peromyscus eremicus	SEVILLETA NWR, 5 POINTS LARREA, W4 T68	29-Jul-92	34.334	-106.739
MSB:Mamm:71467	NK28216	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W4, T72	29-Jul-92	34.334	-106.739
MSB:Mamm:79368	NK28217	Neotoma micropus	SEVILLETA NWR; 5 PTS. LARREA	29-Jul-92	34.350	-106.883
MSB:Mamm:71280	NK28218	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T82	29-Jul-92	34.334	-106.739
MSB:Mamm:71466	NK28219	Onychomys arenicola	SEVILLETA NWR, 5 POINTS LARREA, W4, T106	29-Jul-92	34.334	-106.739
MSB:Mamm:71272	NK28220	Perognathus flavus	SEVILLETA NWR, 5 POINTS LARREA, W4 T120	29-Jul-92	34.334	-106.739
MSB:Mamm:71418	NK28221	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS LARREA, W4, T123	29-Jul-92	34.334	-106.739
MSB:Mamm:259931	NK28222	Perognathus flavus	Sevilleta NWR; 5 Points Larrea; Web 4, Trap 124	29-Jul-92		
MSB:Mamm:71260	NK28223	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T131	29-Jul-92	34.334	-106.739
MSB:Mamm:71289	NK28224	Reithrodontomys megalotis	SEVILLETA NWR, 5 POINTS LARREA, W4 T140	29-Jul-92	34.334	-106.739
MSB:Mamm:71262	NK28225	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T143	29-Jul-92	34.334	-106.739
MSB:Mamm:71296	NK28229	Peromyscus truei	SEVILLETA NWR, 5 POINTS LARREA, W2 T46	30-Jul-92	34.331	-106.732
MSB:Mamm:71288	NK28230	Neotoma micropus	SEVILLETA NWR, 5 POINTS LARREA, W2 T48	30-Jul-92	34.331	-106.732
MSB:Mamm:79442	NK28231	Perognathus flavus	SEVILLETA NWR; 5 PTS. LARREA	30-Jul-92	34.350	-106.883
MSB:Mamm:71258	NK28233	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T47	30-Jul-92	34.334	-106.739
MSB:Mamm:71261	NK28235	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4 T68	30-Jul-92	34.334	-106.739
MSB:Mamm:79424	NK28236	Heteromyidae	SEVILLETA NWR; 5 PTS. LARREA	30-Jul-92	34.350	-106.883

MSB:Mamm:79986	NK28238	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	30-Jul-92	34.350	-106.883
MSB:Mamm:79587	NK28239	Perognathus flavus	SEVILLETA NWR; 5 PTS. LARREA	30-Jul-92	34.350	-106.883
MSB:Mamm:71203	NK28241	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO LARREA, W3 T3	4-Aug-92	34.288	-106.904
MSB:Mamm:71056	NK28242	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T7	4-Aug-92	34.288	-106.904
MSB:Mamm:79370	NK28243	Neotoma albicula	SEVILLETA NWR; RIO SALADA LARREA	4-Aug-92	34.350	-106.883
MSB:Mamm:71196	NK28244	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO LARREA, W3 T16	4-Aug-92	34.288	-106.904
MSB:Mamm:71080	NK28245	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T21	4-Aug-92	34.288	-106.904
MSB:Mamm:71136	NK28246	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T24	4-Aug-92	34.288	-106.904
MSB:Mamm:259932	NK28247	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 11	4-Aug-92		
MSB:Mamm:71077	NK28248	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T33	4-Aug-92	34.288	-106.904
MSB:Mamm:79552	NK28249	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71145	NK28250	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T40	4-Aug-92	34.288	-106.904
MSB:Mamm:79308	NK28251	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 42	4-Aug-92	34.288	-106.904
MSB:Mamm:79455	NK28252	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71078	NK28253	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T55	4-Aug-92	34.288	-106.904
MSB:Mamm:71146	NK28254	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T70	4-Aug-92	34.288	-106.904
MSB:Mamm:71076	NK28255	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T80	4-Aug-92	34.288	-106.904
MSB:Mamm:71137	NK28256	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T86	4-Aug-92	34.288	-106.904
MSB:Mamm:71193	NK28257	Neotoma albicula	SEVILLETA NWR, RIO SALADO LARREA, W3 T88	4-Aug-92	34.288	-106.904
MSB:Mamm:71060	NK28258	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T95	4-Aug-92	34.288	-106.904
MSB:Mamm:69906	NK28259	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71061	NK28260	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T106	4-Aug-92	34.288	-106.904
MSB:Mamm:79454	NK28261	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71194	NK28262	Neotoma albicula	SEVILLETA NWR, RIO SALADO LARREA, W3 T115	4-Aug-92	34.288	-106.904
MSB:Mamm:69907	NK28263	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:69819	NK28265	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:79553	NK28267	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:79309	NK28268	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 4	4-Aug-92	34.295	-106.924
MSB:Mamm:71072	NK28269	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T8	4-Aug-92	34.295	-106.924
MSB:Mamm:79480	NK28270	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71075	NK28271	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T21	4-Aug-92	34.295	-106.924
MSB:Mamm:71147	NK28272	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W1 T22	4-Aug-92	34.295	-106.924
MSB:Mamm:71132	NK28273	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W1 T24	4-Aug-92	34.295	-106.924
MSB:Mamm:71175	NK28276	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO LARREA, W1 T35	4-Aug-92	34.295	-106.924
MSB:Mamm:71074	NK28277	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T36	4-Aug-92	34.295	-106.924
MSB:Mamm:71198	NK28278	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO LARREA, W1 T46	4-Aug-92	34.295	-106.924
MSB:Mamm:79544	NK28279	Peromyscus leucopus	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71183	NK28280	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO LARREA, W1 T48	4-Aug-92	34.295	-106.924

MSB:Mamm:71191	NK28281	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T54	4-Aug-92	34.295	-106.924
MSB:Mamm:71148	NK28282	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T58	4-Aug-92	34.295	-106.924
MSB:Mamm:71161	NK28283	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T70	4-Aug-92	34.295	-106.924
MSB:Mamm:79458	NK28284	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:69908	NK28285	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71071	NK28286	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T79	4-Aug-92	34.295	-106.924
MSB:Mamm:71069	NK28287	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T83	4-Aug-92	34.295	-106.924
MSB:Mamm:71187	NK28288	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T84	4-Aug-92	34.295	-106.924
MSB:Mamm:71141	NK28289	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T87	4-Aug-92	34.295	-106.924
MSB:Mamm:79554	NK28290	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71133	NK28291	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T95	4-Aug-92	34.295	-106.924
MSB:Mamm:71050	NK28292	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T108	4-Aug-92	34.295	-106.924
MSB:Mamm:71092	NK28293	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T111	4-Aug-92	34.295	-106.924
MSB:Mamm:71049	NK28294	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T118	4-Aug-92	34.295	-106.924
MSB:Mamm:79456	NK28295	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:79478	NK28296	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71134	NK28297	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T130	4-Aug-92	34.295	-106.924
MSB:Mamm:79447	NK28298	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71171	NK28299	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T139	4-Aug-92	34.295	-106.924
MSB:Mamm:69909	NK28300	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71149	NK28301	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T144	4-Aug-92	34.295	-106.924
MSB:Mamm:71135	NK28302	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T145	4-Aug-92	34.295	-106.924
MSB:Mamm:71048	NK28309	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T46	5-Aug-92	34.295	-106.924
MSB:Mamm:71091	NK28310	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T51	5-Aug-92	34.295	-106.924
MSB:Mamm:71199	NK28311	<i>Reithrodontomys montanus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T59	5-Aug-92	34.295	-106.924
MSB:Mamm:69910	NK28312	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	5-Aug-92	34.295	-106.924
MSB:Mamm:71067	NK28313	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T64	5-Aug-92	34.295	-106.924
MSB:Mamm:71205	NK28314	<i>Reithrodontomys montanus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T86	5-Aug-92	34.295	-106.924
MSB:Mamm:71142	NK28315	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T89	5-Aug-92	34.295	-106.924
MSB:Mamm:71059	NK28316	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T100	5-Aug-92	34.295	-106.924
MSB:Mamm:71150	NK28317	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T107	5-Aug-92	34.295	-106.924
MSB:Mamm:79481	NK28319	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	4-Aug-92	34.295	-106.924
MSB:Mamm:71093	NK28320	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T127	5-Aug-92	34.295	-106.924
MSB:Mamm:71151	NK28321	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T134	5-Aug-92	34.295	-106.924
MSB:Mamm:71094	NK28322	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO LARREA, W1 T135	5-Aug-92	34.295	-106.924
MSB:Mamm:79311	NK28324	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 141	5-Aug-92	34.295	-106.924
MSB:Mamm:79310	NK28325	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 143	4-Aug-92	34.295	-106.924
MSB:Mamm:79588	NK28326	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	5-Aug-92	34.295	-106.924

MSB:Mamm:79551	NK28327	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	5-Aug-92	34.295	-106.924
MSB:Mamm:79446	NK28328	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	5-Aug-92	34.295	-106.924
MSB:Mamm:71159	NK28329	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO LARREA, W3 T60	5-Aug-92	34.288	-106.904
MSB:Mamm:71073	NK28330	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T69	5-Aug-92	34.288	-106.904
MSB:Mamm:69911	NK28331	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	5-Aug-92	34.295	-106.924
MSB:Mamm:71138	NK28332	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W3 T82	5-Aug-92	34.288	-106.904
MSB:Mamm:71200	NK28333	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO LARREA, W3 T83	5-Aug-92	34.288	-106.904
MSB:Mamm:71201	NK28334	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO LARREA, W3 T103	5-Aug-92	34.288	-106.904
MSB:Mamm:71068	NK28335	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T109	5-Aug-92	34.288	-106.904
MSB:Mamm:71155	NK28336	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO LARREA, W3 T118	5-Aug-92	34.288	-106.904
MSB:Mamm:71143	NK28337	Perognathus flavescens	SEVILLETA NWR, RIO SALADO LARREA, W3 T120	5-Aug-92	34.288	-106.904
MSB:Mamm:71192	NK28338	Neotoma albigena	SEVILLETA NWR, RIO SALADO LARREA, W3 T143	5-Aug-92	34.288	-106.904
MSB:Mamm:71070	NK28339	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T132	5-Aug-92	34.295	-106.924
MSB:Mamm:71204	NK28340	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO LARREA, W1 T24	6-Aug-92	34.295	-106.924
MSB:Mamm:71157	NK28341	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO LARREA, W1 T46	6-Aug-92	34.295	-106.924
MSB:Mamm:79445	NK28342	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	6-Aug-92	34.295	-106.924
MSB:Mamm:71139	NK28343	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W1 T72	6-Aug-92	34.295	-106.924
MSB:Mamm:71058	NK28344	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T82	6-Aug-92	34.295	-106.924
MSB:Mamm:71188	NK28345	Neotoma albigena	SEVILLETA NWR, RIO SALADO LARREA, W1 T84	6-Aug-92	34.295	-106.924
MSB:Mamm:71152	NK28346	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W1 T89	6-Aug-92	34.295	-106.924
MSB:Mamm:71172	NK28347	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO LARREA, W1 T100	6-Aug-92	34.295	-106.924
MSB:Mamm:79371	NK28348	Onychomys leucogaster	SEVILLETA NWR; RIO SALADA LARREA	6-Aug-92	34.350	-106.883
MSB:Mamm:71202	NK28349	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO LARREA, W1 T127	6-Aug-92	34.295	-106.924
MSB:Mamm:71140	NK28350	Perognathus flavus	SEVILLETA NWR, RIO SALADO LARREA, W1 T143	6-Aug-92	34.295	-106.924
MSB:Mamm:71144	NK28351	Perognathus flavescens	SEVILLETA NWR, RIO SALADO LARREA, W1 T18	6-Aug-92	34.295	-106.924
MSB:Mamm:69929	NK28352	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	6-Aug-92	34.295	-106.924
MSB:Mamm:71189	NK28353	Neotoma albigena	SEVILLETA NWR, RIO SALADO LARREA, W3 T32	6-Aug-92	34.288	-106.904
MSB:Mamm:71190	NK28354	Neotoma albigena	SEVILLETA NWR, RIO SALADO LARREA, W3 T35	6-Aug-92	34.288	-106.904
MSB:Mamm:71182	NK28355	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO LARREA, W3 T36	6-Aug-92	34.288	-106.904
MSB:Mamm:79543	NK28356	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	6-Aug-92	34.295	-106.924
MSB:Mamm:71063	NK28357	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T68	6-Aug-92	34.288	-106.904
MSB:Mamm:79562	NK28358	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	6-Aug-92	34.295	-106.924
MSB:Mamm:71158	NK28359	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO LARREA, W3 T128	6-Aug-92	34.288	-106.904
MSB:Mamm:71096	NK28360	Dipodomys ordii	SEVILLETA NWR, RIO SALADO LARREA, W3 T129	6-Aug-92	34.288	-106.904
MSB:Mamm:71062	NK28361	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W3 T143	6-Aug-92	34.288	-106.904
MSB:Mamm:71332	NK28366	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T13	11-Aug-92	34.294	-106.932
MSB:Mamm:71390	NK28367	Neotoma albigena	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	11-Aug-92	34.294	-106.932
MSB:Mamm:259934	NK28368	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2, Trap 2	11-Aug-92		

MSB:Mamm:79187	NK28369	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP :	11-Aug-92	34.294	-106.932
MSB:Mamm:71311	NK28370	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T30	11-Aug-92	34.294	-106.932
MSB:Mamm:71347	NK28371	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T51	11-Aug-92	34.294	-106.932
MSB:Mamm:71353	NK28372	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T56	11-Aug-92	34.294	-106.932
MSB:Mamm:79123	NK28373	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:71331	NK28374	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T72	11-Aug-92	34.294	-106.932
MSB:Mamm:71312	NK28375	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T79	11-Aug-92	34.294	-106.932
MSB:Mamm:71315	NK28377	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T93	11-Aug-92	34.294	-106.932
MSB:Mamm:71304	NK28378	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T102	11-Aug-92	34.294	-106.932
MSB:Mamm:79707	NK28379	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:71377	NK28380	Dipodomys ordii	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	11-Aug-92	34.294	-106.932
MSB:Mamm:79124	NK28381	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:79592	NK28382	Neotoma albigula	Sevilleta National Wildlife Refuge, Rio Salado Grassland	11-Aug-92	34.294	-106.932
MSB:Mamm:79585	NK28383	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	11-Aug-92	34.294	-106.932
MSB:Mamm:79125	NK28384	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:79126	NK28385	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:79127	NK28386	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:71345	NK28387	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T57	11-Aug-92	34.291	-106.936
MSB:Mamm:79710	NK28388	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:79631	NK28389	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:71330	NK28390	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T69	11-Aug-92	34.291	-106.936
MSB:Mamm:79128	NK28391	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	11-Aug-92	34.294	-106.932
MSB:Mamm:71335	NK28392	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T76	11-Aug-92	34.291	-106.936
MSB:Mamm:79249	NK28393	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	11-Aug-92	34.291	-106.936
MSB:Mamm:71329	NK28394	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T92	11-Aug-92	34.291	-106.936
MSB:Mamm:71319	NK28395	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T111	11-Aug-92	34.291	-106.936
MSB:Mamm:71371	NK28396	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T114	11-Aug-92	34.291	-106.936
MSB:Mamm:71354	NK28397	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T128	11-Aug-92	34.291	-106.936
MSB:Mamm:71328	NK28398	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T132	11-Aug-92	34.291	-106.936
MSB:Mamm:79613	NK28399	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	11-Aug-92	34.294	-106.932
MSB:Mamm:79215	NK28400	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP :	11-Aug-92	34.291	-106.936
MSB:Mamm:71307	NK28506	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T11	12-Aug-92	34.294	-106.932
MSB:Mamm:71306	NK28507	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T24	14-Aug-92	34.294	-106.932
MSB:Mamm:79670	NK28508	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	12-Aug-92	34.294	-106.932
MSB:Mamm:71355	NK28509	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T43	12-Aug-92	34.294	-106.932
MSB:Mamm:79705	NK28510	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND	12-Aug-92	34.294	-106.932
MSB:Mamm:71402	NK28511	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, W2, T93	12-Aug-92	34.294	-106.932
MSB:Mamm:79129	NK28512	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	12-Aug-92	34.294	-106.932

MSB:Mamm:71346	NK28513	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T5	12-Aug-92	34.291	-106.936
MSB:Mamm:71318	NK28514	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T20	12-Aug-92	34.291	-106.936
MSB:Mamm:71334	NK28515	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T60	12-Aug-92	34.291	-106.936
MSB:Mamm:71396	NK28516	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, W3, T94	12-Aug-92	34.291	-106.936
MSB:Mamm:71406	NK28517	Onychomys arenicola	SEVILLETA NWR, RIO SALADO GRASSLAND, W3, T112	12-Aug-92	34.291	-106.936
MSB:Mamm:79170	NK28518	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	12-Aug-92	34.294	-106.932
MSB:Mamm:71382	NK28519	Perognathus flavescens	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:79189	NK28520	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:79250	NK28521	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:79708	NK28522	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	13-Aug-92	34.294	-106.932
MSB:Mamm:71381	NK28523	Perognathus flavescens	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:71305	NK28524	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T33	13-Aug-92	34.294	-106.932
MSB:Mamm:71317	NK28525	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T36	13-Aug-92	34.294	-106.932
MSB:Mamm:79664	NK28526	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	13-Aug-92	34.294	-106.932
MSB:Mamm:71380	NK28527	Perognathus flavescens	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:79614	NK28528	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	13-Aug-92	34.294	-106.932
MSB:Mamm:71379	NK28529	Perognathus flavescens	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:71322	NK28530	Neotoma albigenula	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T128	13-Aug-92	34.294	-106.932
MSB:Mamm:79299	NK28531	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	13-Aug-92	34.294	-106.932
MSB:Mamm:71300	NK28532	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T6	13-Aug-92	34.291	-106.936
MSB:Mamm:71351	NK28533	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T18	13-Aug-92	34.291	-106.936
MSB:Mamm:79700	NK28534	Spermophilus spilosoma	SEVILLETA NWR, RIO SALADO GRASSLAND	13-Aug-92	34.294	-106.932
MSB:Mamm:79188	NK28535	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	13-Aug-92	34.291	-106.936
MSB:Mamm:71378	NK28536	Dipodomys ordii	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	13-Aug-92	34.291	-106.936
MSB:Mamm:71349	NK28537	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T36	13-Aug-92	34.291	-106.936
MSB:Mamm:79616	NK28538	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	13-Aug-92	34.294	-106.932
MSB:Mamm:71299	NK28539	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T48	13-Aug-92	34.291	-106.936
MSB:Mamm:79709	NK28540	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	13-Aug-92	34.294	-106.932
MSB:Mamm:79251	NK28541	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	13-Aug-92	34.291	-106.936
MSB:Mamm:71321	NK28542	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T83	13-Aug-92	34.291	-106.936
MSB:Mamm:71323	NK28543	Neotoma albigenula	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T103	13-Aug-92	34.291	-106.936
MSB:Mamm:71320	NK28544	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T108	13-Aug-92	34.291	-106.936
MSB:Mamm:71348	NK28545	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T111	13-Aug-92	34.291	-106.936
MSB:Mamm:71301	NK28546	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W3 T114	13-Aug-92	34.291	-106.936
MSB:Mamm:79617	NK28548	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	13-Aug-92	34.294	-106.932
MSB:Mamm:71553	NK28549	Dipodomys merriami	SEVILLETA NWR; SITE 222.	19-Aug-92	34.420	-107.027
MSB:Mamm:71552	NK28550	Dipodomys merriami	SEVILLETA NWR; SITE 222.	19-Aug-92	34.420	-107.027
MSB:Mamm:71692	NK28551	Chaetodipus intermedius	SEVILLETA NWR; SITE 222	19-Aug-92	34.420	-107.027

MSB:Mamm:79886	NK28552	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:79829	NK28553	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 108	19-Aug-92	34.421	-107.035
MSB:Mamm:79828	NK28554	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 127	19-Aug-92	34.421	-107.035
MSB:Mamm:79030	NK28555	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:79062	NK28556	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:71682	NK28557	Dipodomys merriami	SEVILLETA NWR; SITE 222	19-Aug-92	34.420	-107.027
MSB:Mamm:71681	NK28558	Dipodomys merriami	SEVILLETA NWR; SITE 222	19-Aug-92	34.420	-107.027
MSB:Mamm:79031	NK28559	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:79060	NK28560	Perognathus flavus	SEVILLETA NWR, SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:71575	NK28561	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	19-Aug-92	34.420	-107.027
MSB:Mamm:79885	NK28562	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	19-Aug-92	34.420	-107.027
MSB:Mamm:71555	NK28563	Dipodomys merriami	SEVILLETA NWR; SITE 222.	19-Aug-92	34.420	-107.027
MSB:Mamm:79032	NK28564	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	20-Aug-92	34.420	-107.027
MSB:Mamm:71693	NK28565	Chaetodipus intermedius	SEVILLETA NWR; SITE 222	20-Aug-92	34.420	-107.027
MSB:Mamm:79827	NK28566	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 53	20-Aug-92	34.421	-107.035
MSB:Mamm:69768	NK28567	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; SITE 222	before 1 Jan 2	34.420	-107.027
MSB:Mamm:79033	NK28568	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	20-Aug-92	34.420	-107.027
MSB:Mamm:79826	NK28569	Perognathus flavus	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 144	20-Aug-92	34.421	-107.035
MSB:Mamm:79887	NK28570	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	20-Aug-92	34.420	-107.027
MSB:Mamm:79863	NK28573	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	21-Aug-92	34.420	-107.027
MSB:Mamm:71573	NK28574	Perognathus flavus	SEVILLETA NWR; SITE 222.	21-Aug-92	34.420	-107.027
MSB:Mamm:79825	NK28575	Perognathus flavus	SEVILLETA NWR; SITE TWO-22	21-Aug-92	34.420	-107.027
MSB:Mamm:71688	NK28576	Dipodomys merriami	SEVILLETA NWR; SITE 222	21-Aug-92	34.420	-107.027
MSB:Mamm:71556	NK28577	Dipodomys merriami	SEVILLETA NWR; SITE 222.	21-Aug-92	34.420	-107.027
MSB:Mamm:81246	NK31501	Peromyscus boylii	Sevilleta N. W. R.; goat draw web 4 trap 59	31-May-94	34.370	-106.532
MSB:Mamm:69574	NK31502	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	31-May-94	34.370	-106.532
MSB:Mamm:81239	NK31503	Neotoma albigena	Sevilleta N. W. R.; goat draw web 4 trap 91	31-May-94	34.370	-106.532
MSB:Mamm:69575	NK31507	Peromyscus truei	SEVILLETA National Wildlife Refuge; GOAT DRAW	1-Jun-94	34.459	-106.541
MSB:Mamm:79929	NK31508	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	1-Jun-94	34.370	-106.532
MSB:Mamm:81247	NK31509	Peromyscus boylii	Sevilleta N. W. R.; goat draw web 2 trap 95	1-Jun-94	34.374	-106.532
MSB:Mamm:69573	NK31510	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	1-Jun-94	34.370	-106.532
MSB:Mamm:81248	NK31511	Peromyscus boylii	Sevilleta N. W. R.; goat draw web 4 trap 144	1-Jun-94	34.370	-106.532
MSB:Mamm:79928	NK31516	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	2-Jun-94	34.370	-106.532
MSB:Mamm:79927	NK31517	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	2-Jun-94	34.370	-106.532
MSB:Mamm:81251	NK31518	Peromyscus truei	Sevilleta N. W. R.; goat draw web 2 trap 120	2-Jun-94	34.370	-106.532
MSB:Mamm:81252	NK31519	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GAOT DRAW, W	2-Jun-94	34.370	-106.532
MSB:Mamm:81249	NK31520	Peromyscus boylii	Sevilleta N. W. R.; goat draw web 4 trap 54	2-Jun-94	34.370	-106.532
MSB:Mamm:81245	NK31521	Chaetodipus intermedius	Sevilleta N. W. R.; goat draw web 4 trap 115	2-Jun-94	34.370	-106.532

MSB:Mamm:81250	NK31522	Peromyscus boylii	Sevilleta N. W. R.; goat draw web 4 trap 115	2-Jun-94	34.370	-106.532
MSB:Mamm:69686	NK31523	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	7-Jun-94	34.335	-106.725
MSB:Mamm:69689	NK31524	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	7-Jun-94	34.335	-106.725
MSB:Mamm:69733	NK31525	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Jul-94	34.350	-106.883
MSB:Mamm:79399	NK31526	Perognathus flavus	SEVILLETA NWR; 5 PTS. GRASSLAND	7-Jun-93	34.350	-106.883
MSB:Mamm:69692	NK31527	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND	6-Jul-94	34.335	-106.725
MSB:Mamm:81324	NK31528	Neotoma micropus	Sevilleta National Wildlife Refuge, Five Points Grassland,	7-Jun-94	34.335	-106.725
MSB:Mamm:69756	NK31529	Onychomys arenicola	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Jul-94	34.350	-106.883
MSB:Mamm:69719	NK31530	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	7-Jun-94	34.350	-106.883
MSB:Mamm:79385	NK31531	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND	7-Jun-94	34.350	-106.883
MSB:Mamm:69724	NK31532	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	7-Jun-94	34.350	-106.883
MSB:Mamm:69745	NK31533	Spermophilus spilosoma	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Jul-94	34.350	-106.883
MSB:Mamm:81325	NK31534	Perognathus flavus	Sevilleta National Wildlife Refuge, Five Points Grassland,	7-Jun-94	34.336	-106.720
MSB:Mamm:69723	NK31535	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	8-Jun-94	34.350	-106.883
MSB:Mamm:69720	NK31536	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	8-Jun-94	34.350	-106.883
MSB:Mamm:69644	NK31537	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	6-Aug-94	34.350	-106.883
MSB:Mamm:81499	NK31538	Onychomys arenicola	Sevilleta N. W. R.; Five-Points Grassland; Web 4 trap 143	8-Jun-94	34.336	-106.720
MSB:Mamm:69687	NK31539	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	8-Jun-94	34.335	-106.725
MSB:Mamm:69755	NK31540	Onychomys arenicola	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	6-Sep-94	34.350	-106.883
MSB:Mamm:69690	NK31541	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	9-Jun-94	34.335	-106.725
MSB:Mamm:69688	NK31542	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND	9-Jun-94	34.335	-106.725
MSB:Mamm:69721	NK31543	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	9-Jun-94	34.350	-106.883
MSB:Mamm:69691	NK31544	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND	9-Jun-94	34.335	-106.725
MSB:Mamm:69722	NK31545	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND	9-Jun-94	34.350	-106.883
MSB:Mamm:69710	NK31546	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:69663	NK31547	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69668	NK31548	Perognathus flavus	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79436	NK31549	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:69648	NK31550	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:81321	NK31551	Dipodomys merriami	Sevilleta National Wildlife Refuge, Five Points Grassland,	14-Jun-94	34.338	-106.722
MSB:Mamm:69643	NK31552	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	15/6/94	34.350	-106.883
MSB:Mamm:69711	NK31553	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:79435	NK31554	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:69662	NK31555	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69709	NK31556	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:69667	NK31557	Perognathus flavus	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79430	NK31558	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883
MSB:Mamm:69706	NK31559	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jun-94	34.350	-106.883

MSB:Mamm:69712	NK31560	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		14-Jun-94	34.350	-106.883
MSB:Mamm:79432	NK31561	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		14-Jun-94	34.350	-106.883
MSB:Mamm:79440	NK31562	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		14-Jun-94	34.350	-106.883
MSB:Mamm:69664	NK31563	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69714	NK31564	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		14-Jun-94	34.350	-106.883
MSB:Mamm:79441	NK31565	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		14-Jun-94	34.350	-106.883
MSB:Mamm:69658	NK31566	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69665	NK31567	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69645	NK31568	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69666	NK31569	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69647	NK31570	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:79434	NK31571	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		15-Jun-94	34.350	-106.883
MSB:Mamm:69659	NK31572	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69708	NK31573	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		15-Jun-94	34.350	-106.883
MSB:Mamm:79439	NK31574	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		15-Jun-94	34.350	-106.883
MSB:Mamm:69646	NK31575	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:79433	NK31576	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		15-Jun-94	34.350	-106.883
MSB:Mamm:69707	NK31577	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		15-Jun-94	34.350	-106.883
MSB:Mamm:69657	NK31578	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69642	NK31579	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:259998	NK31580	Perognathus flavus	Sevilleta NWR 5 Points Larrea Web 2 Trap 30		16-Jun-94		
MSB:Mamm:69649	NK31581	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69661	NK31582	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:79438	NK31583	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		16-Jun-94	34.350	-106.883
MSB:Mamm:69660	NK31584	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:79431	NK31585	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		16-Jun-94	34.350	-106.883
MSB:Mamm:81346	NK31588	Peromyscus leucopus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We		21-Jun-94	34.295	-106.924
MSB:Mamm:81345	NK31589	Peromyscus leucopus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We		21-Jun-94	34.295	-106.924
MSB:Mamm:79537	NK31590	Peromyscus leucopus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:69879	NK31591	Perognathus flavus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:69880	NK31592	Perognathus flavus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:69926	NK31593	Neotoma micropus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:69829	NK31594	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA		21-Jul-94	34.342	-107.085
MSB:Mamm:69830	NK31595	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA		21-Jul-94	34.342	-107.085
MSB:Mamm:79462	NK31596	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:79487	NK31597	Perognathus flavus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We		21-Jun-94	34.288	-106.904
MSB:Mamm:69831	NK31598	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA		21-Jul-94	34.342	-107.085
MSB:Mamm:69762	NK31599	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	before 1 Jan 2	34.295	-106.924	

MSB:Mamm:69832	NK31600	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-94	34.342	-107.085
MSB:Mamm:69881	NK31601	Perognathus flavus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We	21-Jun-94	34.288	-106.904
MSB:Mamm:69808	NK31602	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-94	34.295	-106.924
MSB:Mamm:79464	NK31603	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We	21-Jun-94	34.288	-106.904
MSB:Mamm:69833	NK31604	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-94	34.342	-107.085
MSB:Mamm:69834	NK31605	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-94	34.342	-107.085
MSB:Mamm:69938	NK31606	Reithrodontomys montanus	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We	21-Jun-94	34.288	-106.904
MSB:Mamm:81348	NK31607	Peromyscus maniculatus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We	21-Jun-94	34.288	-106.904
MSB:Mamm:79466	NK31608	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We	21-Jun-94	34.288	-106.904
MSB:Mamm:69835	NK31609	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-94	34.342	-107.085
MSB:Mamm:69836	NK31610	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-94	34.342	-107.085
MSB:Mamm:69886	NK31614	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69837	NK31615	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	22-Jun-94	34.342	-107.085
MSB:Mamm:81347	NK31616	Peromyscus leucopus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We	22-Jun-94	34.295	-106.924
MSB:Mamm:69883	NK31617	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:81349	NK31618	Peromyscus truei	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We	22-Jun-94	34.295	-106.924
MSB:Mamm:69838	NK31619	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	22-Jun-94	34.342	-107.085
MSB:Mamm:79484	NK31620	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69809	NK31621	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-94	34.295	-106.924
MSB:Mamm:69810	NK31622	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-94	34.295	-106.924
MSB:Mamm:79465	NK31623	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69885	NK31624	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69839	NK31625	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	22-Jun-94	34.342	-107.085
MSB:Mamm:69884	NK31626	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69840	NK31627	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	22-Jun-94	34.342	-107.085
MSB:Mamm:79486	NK31628	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69882	NK31629	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:79463	NK31630	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	22-Jun-94	34.295	-106.924
MSB:Mamm:69841	NK31631	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	23-Jun-94	34.342	-107.085
MSB:Mamm:69939	NK31632	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:81350	NK31633	Peromyscus leucopus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We	23-Jun-94	34.295	-106.924
MSB:Mamm:69811	NK31634	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:69887	NK31635	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:69888	NK31636	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:69889	NK31637	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:79485	NK31638	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	23-Jun-94	34.295	-106.924
MSB:Mamm:81352	NK31640	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.294	-106.932
MSB:Mamm:81441	NK31641	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.294	-106.932

MSB:Mamm:81386	NK31642	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 31	28-Jun-94	34.294	-106.932
MSB:Mamm:81442	NK31643	Neotoma albigenula	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.294	-106.932
MSB:Mamm:81505	NK31644	Onychomys leucogaster	Sevilleta National Wildlife Refuge.; Rio Salado Grassland;	28-Jun-94	34.294	-106.932
MSB:Mamm:81495	NK31645	Peromyscus truei	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.294	-106.932
MSB:Mamm:79640	NK31646	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81388	NK31647	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 59	28-Jun-94	34.294	-106.932
MSB:Mamm:81387	NK31648	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 68	28-Jun-94	34.294	-106.932
MSB:Mamm:81353	NK31649	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.294	-106.932
MSB:Mamm:79641	NK31650	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81389	NK31651	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 75	28-Jun-94	34.294	-106.932
MSB:Mamm:79647	NK31652	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81390	NK31653	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 92	28-Jun-94	34.294	-106.932
MSB:Mamm:79651	NK31654	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81391	NK31655	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 108	28-Jun-94	34.294	-106.932
MSB:Mamm:81392	NK31656	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 115	28-Jun-94	34.294	-106.932
MSB:Mamm:79642	NK31657	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81393	NK31658	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 4	28-Jun-94	34.291	-106.936
MSB:Mamm:81354	NK31659	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936
MSB:Mamm:81394	NK31660	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 28	28-Jun-94	34.291	-106.936
MSB:Mamm:79611	NK31661	Neotoma albigenula	Sevilleta National Wildlife Refuge, Rio Salado Grassland	28-Jun-94	34.294	-106.932
MSB:Mamm:81443	NK31662	Neotoma albigenula	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936
MSB:Mamm:79657	NK31663	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81509	NK31664	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936
MSB:Mamm:81395	NK31665	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 57	28-Jun-94	34.291	-106.936
MSB:Mamm:81396	NK31666	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 59	28-Jun-94	34.291	-106.936
MSB:Mamm:79638	NK31667	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81397	NK31668	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 59	28-Jun-94	34.291	-106.936
MSB:Mamm:259999	NK31669	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	28-Jun-94		
MSB:Mamm:81398	NK31670	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 83	28-Jun-94	34.291	-106.936
MSB:Mamm:81444	NK31671	Neotoma albigenula	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936
MSB:Mamm:79655	NK31672	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81399	NK31673	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 100	28-Jun-94	34.291	-106.936
MSB:Mamm:81400	NK31674	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 104	28-Jun-94	34.291	-106.936
MSB:Mamm:79665	NK31675	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:79654	NK31676	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:79610	NK31677	Neotoma albigenula	Sevilleta National Wildlife Refuge, Rio Salado Grassland	28-Jun-94	34.294	-106.932
MSB:Mamm:81445	NK31678	Neotoma albigenula	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936
MSB:Mamm:81355	NK31679	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Jun-94	34.291	-106.936

MSB:Mamm:81468	NK31684	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:81401	NK31685	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 24	29-Jun-94	34.294	-106.932
MSB:Mamm:81497	NK31686	<i>Peromyscus leucopus</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:81356	NK31687	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:81402	NK31688	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 44	29-Jun-94	34.294	-106.932
MSB:Mamm:81357	NK31689	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:79668	NK31690	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:79649	NK31691	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:81403	NK31692	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 89	29-Jun-94	34.294	-106.932
MSB:Mamm:81404	NK31693	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 93	29-Jun-94	34.294	-106.932
MSB:Mamm:79648	NK31694	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:81405	NK31695	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 95	29-Jun-94	34.294	-106.932
MSB:Mamm:260002	NK31696	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	29-Jun-94		
MSB:Mamm:81446	NK31697	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:81406	NK31698	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 115	29-Jun-94	34.294	-106.932
MSB:Mamm:81358	NK31699	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:81447	NK31700	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.294	-106.932
MSB:Mamm:79650	NK31701	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:81407	NK31702	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 130	29-Jun-94	34.294	-106.932
MSB:Mamm:81408	NK31703	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 144	29-Jun-94	34.294	-106.932
MSB:Mamm:79608	NK31704	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	29-Jun-94	34.294	-106.932
MSB:Mamm:79656	NK31705	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jun-94	34.294	-106.932
MSB:Mamm:81359	NK31706	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.291	-106.936
MSB:Mamm:81500	NK31707	<i>Onychomys arenicola</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.291	-106.936
MSB:Mamm:79653	NK31708	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:81409	NK31709	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 70	29-Jun-94	34.291	-106.936
MSB:Mamm:81360	NK31710	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.291	-106.936
MSB:Mamm:79646	NK31711	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	29-Jun-94	34.294	-106.932
MSB:Mamm:81410	NK31712	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 120	29-Jun-94	34.291	-106.936
MSB:Mamm:260003	NK31713	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	29-Jun-94	34.291	-106.936
MSB:Mamm:81510	NK31714	<i>Onychomys leucogaster</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.291	-106.936
MSB:Mamm:81448	NK31715	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	29-Jun-94	34.291	-106.936
MSB:Mamm:81411	NK31716	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 143	29-Jun-94	34.291	-106.936
MSB:Mamm:81412	NK31719	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 8	30-Jun-94	34.294	-106.932
MSB:Mamm:81361	NK31720	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:81413	NK31721	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 33	30-Jun-94	34.294	-106.932
MSB:Mamm:81469	NK31722	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:79644	NK31723	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932

MSB:Mamm:81496	NK31724	Peromyscus truei	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:81470	NK31725	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:81362	NK31726	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:81449	NK31727	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:81414	NK31728	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 102	30-Jun-94	34.294	-106.932
MSB:Mamm:81415	NK31729	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 119	30-Jun-94	34.294	-106.932
MSB:Mamm:79639	NK31730	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932
MSB:Mamm:260006	NK31731	Onychomys arenicola	Sevilleta NWR Rio Salado Grassland Web 2	30-Jun-94	34.294	-106.932
MSB:Mamm:81498	NK31732	Peromyscus leucopus	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.294	-106.932
MSB:Mamm:79666	NK31733	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932
MSB:Mamm:85051	NK31734	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland; web 3, trap 32	30-Jun-94	34.291	-106.936
MSB:Mamm:81416	NK31735	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 47	30-Jun-94	34.291	-106.936
MSB:Mamm:81363	NK31736	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.291	-106.936
MSB:Mamm:79619	NK31737	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	30-Jun-94	34.294	-106.932
MSB:Mamm:81471	NK31738	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.291	-106.936
MSB:Mamm:79645	NK31739	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932
MSB:Mamm:81364	NK31740	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.291	-106.936
MSB:Mamm:81365	NK31741	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.291	-106.936
MSB:Mamm:81512	NK31742	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	30-Jun-94	34.291	-106.936
MSB:Mamm:81417	NK31743	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 120	30-Jun-94	34.291	-106.936
MSB:Mamm:79667	NK31744	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932
MSB:Mamm:81418	NK31745	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 134	30-Jun-94	34.291	-106.936
MSB:Mamm:79643	NK31746	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	30-Jun-94	34.294	-106.932
MSB:Mamm:81282	NK31747	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	5-Jul-94	34.421	-107.035
MSB:Mamm:81256	NK31748	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	5-Jul-94	34.421	-107.035
MSB:Mamm:81257	NK31749	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	5-Jul-94	34.421	-107.035
MSB:Mamm:79899	NK31750	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	5-Jul-94	34.420	-107.027
MSB:Mamm:81283	NK31751	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	5-Jul-94	34.421	-107.035
MSB:Mamm:81299	NK31752	Neotoma albigena	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	5-Jul-94	34.421	-107.035
MSB:Mamm:81300	NK31753	Neotoma albigena	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	5-Jul-94	34.421	-107.035
MSB:Mamm:81258	NK31754	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	5-Jul-94	34.421	-107.035
MSB:Mamm:79868	NK31755	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	5-Jul-94	34.420	-107.027
MSB:Mamm:79838	NK31756	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 139	5-Jul-94	34.421	-107.035
MSB:Mamm:81301	NK31757	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	5-Jul-94	34.421	-107.035
MSB:Mamm:81302	NK31758	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 3, trap 2	5-Jul-94	34.418	-107.029
MSB:Mamm:81284	NK31759	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029
MSB:Mamm:79367	NK31760	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	5-Jul-94	34.420	-107.027
MSB:Mamm:81285	NK31761	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029

MSB:Mamm:79836	NK31762	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 48	5-Jul-94	34.418	-107.029
MSB:Mamm:81286	NK31763	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029
MSB:Mamm:81287	NK31764	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029
MSB:Mamm:79837	NK31765	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 68	5-Jul-94	34.418	-107.029
MSB:Mamm:81288	NK31766	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029
MSB:Mamm:79898	NK31767	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	5-Jul-94	34.420	-107.027
MSB:Mamm:81259	NK31768	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	5-Jul-94	34.418	-107.029
MSB:Mamm:81272	NK31769	Perognathus flavus	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	5-Jul-94	34.418	-107.029
MSB:Mamm:79867	NK31770	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	5-Jul-94	34.420	-107.027
MSB:Mamm:81289	NK31771	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	5-Jul-94	34.418	-107.029
MSB:Mamm:69791	NK31772	Dipodomys merriami	SEVILLETA NWR; TWO-22.	6-Jul-94	34.420	-107.027
MSB:Mamm:81290	NK31773	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	6-Jul-94	34.421	-107.035
MSB:Mamm:81303	NK31774	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 2	6-Jul-94	34.418	-107.029
MSB:Mamm:81295	NK31775	Peromyscus truei	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	6-Jul-94	34.421	-107.035
MSB:Mamm:81291	NK31776	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	6-Jul-94	34.421	-107.035
MSB:Mamm:81275	NK31777	Perognathus flavescens	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	6-Jul-94	34.421	-107.035
MSB:Mamm:79835	NK31778	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 117	6-Jul-94	34.421	-107.035
MSB:Mamm:81304	NK31779	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	6-Jul-94	34.421	-107.035
MSB:Mamm:81273	NK31780	Perognathus flavus	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	6-Jul-94	34.418	-107.029
MSB:Mamm:81292	NK31781	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	6-Jul-94	34.418	-107.029
MSB:Mamm:81253	NK31782	Tamias dorsalis	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	6-Jul-94	34.418	-107.029
MSB:Mamm:81296	NK31783	Peromyscus truei	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	6-Jul-94	34.418	-107.029
MSB:Mamm:79854	NK31784	Peromyscus truei	SEVILLETA NWR; SITE TWO-22	6-Jul-94	34.420	-107.027
MSB:Mamm:79870	NK31785	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	6-Jul-94	34.420	-107.027
MSB:Mamm:81276	NK31786	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	6-Jul-94	34.418	-107.029
MSB:Mamm:81366	NK31787	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	6-Jul-94	34.291	-106.936
MSB:Mamm:81490	NK31788	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 2 trap 1	7-Jul-94	34.421	-107.035
MSB:Mamm:81305	NK31789	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 3!	7-Jul-94	34.421	-107.035
MSB:Mamm:81306	NK31790	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 4!	7-Jul-94	34.421	-107.035
MSB:Mamm:81297	NK31791	Peromyscus truei	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	7-Jul-94	34.421	-107.035
MSB:Mamm:81277	NK31792	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	7-Jul-94	34.418	-107.029
MSB:Mamm:79819	NK31793	Perognathus flavescens	SEVILLETA NWR; SITE TWO-22	7-Jul-94	34.420	-107.027
MSB:Mamm:81367	NK31794	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	7-Jul-94	34.291	-106.936
MSB:Mamm:81298	NK31795	Peromyscus boylii	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	7-Jul-94	34.418	-107.029
MSB:Mamm:79869	NK31796	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	7-Jul-94	34.420	-107.027
MSB:Mamm:81491	NK31797	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3 trap 1!	7-Jul-94	34.418	-107.029
MSB:Mamm:140900	NK31810	Chaetodipus intermedius	Sevilleta NWR, Goat Draw, Web 4	27-Sep-94		
MSB:Mamm:81243	NK31811	Chaetodipus intermedius	Sevilleta N. W. R.; goat draw web 2 trap 108	27-Sep-94	34.374	-106.532

MSB:Mamm:81240	NK31812	Neotoma albigena	Sevilleta N. W. R.; goat draw web 4 trap 66	27-Sep-94	34.370	-106.532
MSB:Mamm:81241	NK31813	Neotoma albigena	Sevilleta N. W. R.; goat draw web 4 trap 117	28-Sep-94	34.370	-106.532
MSB:Mamm:81244	NK31814	Chaetodipus intermedius	Sevilleta N. W. R.; goat draw web 4 trap 111	28-Sep-94	34.370	-106.532
MSB:Mamm:69737	NK31828	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	before 1 Jan 2	34.350	-106.883
MSB:Mamm:81242	NK31829	Tamias quadrivittatus	Sevilleta N. W. R.; goat draw web 4 trap 94	7-Oct-94	34.370	-106.532
MSB:Mamm:69738	NK31830	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69728	NK31831	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:69727	NK31832	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:69740	NK31833	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:69734	NK31834	Dipodomys ordii	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Jul-94	34.350	-106.883
MSB:Mamm:81316	NK31835	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Grassland,	7-Oct-94	34.336	-106.720
MSB:Mamm:81317	NK31836	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Grassland,	4-Oct-94	34.336	-106.720
MSB:Mamm:69729	NK31837	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:69732	NK31838	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:79702	NK31839	Onychomys arenicola	SEVILLETA NWR, RIO SALADO GRASSLAND	4-Oct-94	34.294	-106.932
MSB:Mamm:69757	NK31840	Onychomys arenicola	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Apr-94	34.350	-106.883
MSB:Mamm:69741	NK31842	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-May-94	34.350	-106.883
MSB:Mamm:69735	NK31843	Dipodomys ordii	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-May-94	34.350	-106.883
MSB:Mamm:69739	NK31844	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-May-94	34.350	-106.883
MSB:Mamm:69736	NK31845	Dipodomys ordii	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-Jul-94	34.350	-106.883
MSB:Mamm:260126	NK31846	Dipodomys ordii	Sevilleta NWR, 5 Points Grasslands, Web 4, Trap 10	5-Oct-94		
MSB:Mamm:69731	NK31847	Dipodomys spectabilis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND	10-May-94	34.350	-106.883
MSB:Mamm:81323	NK31848	Neotoma micropus	Sevilleta National Wildlife Refuge, Five Points Grassland,	5-Oct-94	34.336	-106.720
MSB:Mamm:81326	NK31859	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Larrea	12-Oct-94	34.331	-106.729
MSB:Mamm:81327	NK31860	Dipodomys spectabilis	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:69800	NK31861	Dipodomys merriami	SEVILLETA NWR; 5 POINTS LARREA	12-Oct-94	34.331	-106.729
MSB:Mamm:81330	NK31862	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:81331	NK31863	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:81332	NK31864	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:81342	NK31865	Perognathus flavus	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:69796	NK31866	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	12-Oct-94	34.295	-106.924
MSB:Mamm:69801	NK31867	Dipodomys merriami	SEVILLETA NWR; 5 POINTS LARREA	12-Oct-94	34.331	-106.729
MSB:Mamm:81333	NK31868	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.331	-106.732
MSB:Mamm:81334	NK31869	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.334	-106.739
MSB:Mamm:260127	NK31870	Peromyscus eremicus	Sevilleta NWR, 5 Points Larrea Web 4, Trap 10	5-Oct-94		
MSB:Mamm:81318	NK31871	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Grassland,	12-Oct-94	34.336	-106.720
MSB:Mamm:260128	NK31872	Dipodomys merriami	Sevilleta NWR, 5 Points Larrea Web 4, Trap 72	12-Oct-94		
MSB:Mamm:81335	NK31873	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.334	-106.739

MSB:Mamm:81336	NK31874	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	12-Oct-94	34.334	-106.739
MSB:Mamm:81322	NK31875	Dipodomys merriami	Sevilleta National Wildlife Refuge, Five Points Grassland,	12-Oct-94	34.336	-106.720
MSB:Mamm:81319	NK31876	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Grassland,	12-Oct-94	34.336	-106.720
MSB:Mamm:69713	NK31878	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	13-Oct-94	34.350	-106.883
MSB:Mamm:81260	NK31879	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	13-Oct-94	34.421	-107.035
MSB:Mamm:69799	NK31880	Dipodomys merriami	SEVILLETA NWR; 5 POINTS LARREA	13-Oct-94	34.331	-106.729
MSB:Mamm:81338	NK31881	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	13-Oct-94	34.334	-106.739
MSB:Mamm:81320	NK31882	Dipodomys spectabilis	Sevilleta National Wildlife Refuge, Five Points Grassland,	13-Oct-94	34.336	-106.720
MSB:Mamm:81339	NK31883	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	13-Oct-94	34.334	-106.739
MSB:Mamm:81343	NK31887	Perognathus flavus	Sevilleta National Wildlife Refuge; Five Points Larrea, We	14-Oct-94	34.334	-106.739
MSB:Mamm:81328	NK31888	Dipodomys spectabilis	Sevilleta National Wildlife Refuge; Five Points Larrea, We	14-Oct-94	34.331	-106.732
MSB:Mamm:81340	NK31889	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	14-Oct-94	34.331	-106.732
MSB:Mamm:81368	NK31890	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	14-Oct-94	34.294	-106.932
MSB:Mamm:81341	NK31891	Dipodomys merriami	Sevilleta National Wildlife Refuge; Five Points Larrea, We	14-Oct-94	34.331	-106.732
MSB:Mamm:69759	NK31894	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	before 1 Jan 2	34.295	-106.924
MSB:Mamm:69892	NK31895	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69797	NK31896	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69842	NK31897	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69760	NK31898	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	before 1 Jan 2	34.295	-106.924
MSB:Mamm:69843	NK31899	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69900	NK31900	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69790	NK31901	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69758	NK31902	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	before 1 Jan 2	34.295	-106.924
MSB:Mamm:69844	NK31903	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69893	NK31904	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69894	NK31905	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69895	NK31906	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69845	NK31907	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Oct-94	34.342	-107.085
MSB:Mamm:69846	NK31908	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69896	NK31909	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69847	NK31910	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69848	NK31911	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69849	NK31912	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69850	NK31913	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69761	NK31914	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	before 1 Jan 2	34.295	-106.924
MSB:Mamm:69851	NK31915	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085
MSB:Mamm:69897	NK31916	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	19-Oct-94	34.295	-106.924
MSB:Mamm:69852	NK31917	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	19-Oct-94	34.342	-107.085

MSB:Mamm:81369	NK31918	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	19-Oct-94	34.291	-106.936
MSB:Mamm:69788	NK31923	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:69782	NK31924	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:69856	NK31925	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Oct-94	34.342	-107.085
MSB:Mamm:69862	NK31926	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	2-Nov-94	34.342	-107.085
MSB:Mamm:69857	NK31927	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Oct-94	34.342	-107.085
MSB:Mamm:69794	NK31928	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:69858	NK31929	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Oct-94	34.342	-107.085
MSB:Mamm:69793	NK31930	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:69795	NK31931	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:81351	NK31932	Perognathus flavus	Sevilleta National Wildlife Refuge; Rio Salado Larrea; We	20-Oct-94	34.288	-106.904
MSB:Mamm:69927	NK31933	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	20-Oct-94	34.295	-106.924
MSB:Mamm:69898	NK31935	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	28-Oct-94	34.295	-106.924
MSB:Mamm:69901	NK31936	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA	28-Oct-94	34.295	-106.924
MSB:Mamm:69899	NK31937	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	21-Oct-94	34.295	-106.924
MSB:Mamm:69860	NK31938	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Oct-94	34.342	-107.085
MSB:Mamm:69861	NK31939	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Oct-94	34.342	-107.085
MSB:Mamm:69918	NK31940	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	21-Oct-94	34.295	-106.924
MSB:Mamm:69928	NK31941	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	28-Oct-94	34.295	-106.924
MSB:Mamm:69902	NK31942	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA	28-Oct-94	34.295	-106.924
MSB:Mamm:69903	NK31943	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	28-Oct-94	34.295	-106.924
MSB:Mamm:81472	NK31944	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81370	NK31945	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81419	NK31946	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 139	26-Oct-94	34.291	-106.936
MSB:Mamm:81473	NK31947	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81372	NK31948	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81420	NK31949	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 67	26-Oct-94	34.291	-106.936
MSB:Mamm:81474	NK31950	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81371	NK31951	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81421	NK31952	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 45	26-Oct-94	34.291	-106.936
MSB:Mamm:81373	NK31953	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81450	NK31954	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81451	NK31955	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81501	NK31956	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland	26-Oct-94	34.294	-106.932
MSB:Mamm:81374	NK31957	Dipodomys merriami	Sevilleta National Wildlife Refuge; Rio Salado Grassland	26-Oct-94	34.291	-106.936
MSB:Mamm:81511	NK31958	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland	26-Oct-94	34.294	-106.932
MSB:Mamm:81452	NK31959	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland	26-Oct-94	34.291	-106.936
MSB:Mamm:81422	NK31960	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 4	26-Oct-94	34.291	-106.936

MSB:Mamm:81475	NK31962	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81375	NK31963	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:69803	NK31964	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	30-Nov-94	34.294	-106.932
MSB:Mamm:140899	NK31966	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salato Grassland Web 3, Trap 7	34634		
MSB:Mamm:140903	NK31967	<i>Onychomys leucogaster</i>	Sevilleta NWR, Rio Salado Grassland Web 4, Trap 106	34634		
MSB:Mamm:81503	NK31968	<i>Onychomys leucogaster</i>	S. N. W. R.; Rio Salado Grassland; Web 3 trap 110	26-Oct-94	34.291	-106.936
MSB:Mamm:81502	NK31969	<i>Onychomys leucogaster</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81506	NK31970	<i>Onychomys leucogaster</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81425	NK31971	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 114	26-Oct-94	34.291	-106.936
MSB:Mamm:79652	NK31972	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	8-Dec-94	34.294	-106.932
MSB:Mamm:81426	NK31973	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.291	-106.936
MSB:Mamm:81507	NK31974	<i>Onychomys leucogaster</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:69802	NK31975	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Oct-94	34.294	-106.932
MSB:Mamm:81376	NK31976	<i>Dipodomys merriami</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 96	26-Oct-96	34.294	-106.932
MSB:Mamm:81454	NK31977	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:79609	NK31978	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	30-Nov-94	34.294	-106.932
MSB:Mamm:81455	NK31979	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81427	NK31980	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	34634	34.294	-106.932
MSB:Mamm:81428	NK31981	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	34634	34.294	-106.932
MSB:Mamm:81483	NK31982	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	34634	34.291	-106.936
MSB:Mamm:79607	NK31983	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Oct-94	34.294	-106.932
MSB:Mamm:81315	NK31984	<i>Onychomys leucogaster</i>	Sevilleta National Wildlife Refuge; two-22; web 2, trap 7	26-Oct-94	34.421	-107.035
MSB:Mamm:81453	NK31985	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81382	NK31986	<i>Spermophilus spilosoma</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 16	26-Oct-94	34.294	-106.932
MSB:Mamm:79612	NK31987	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Oct-94	34.294	-106.932
MSB:Mamm:69767	NK31989	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland before 1 Jan 2	34.294		-106.932
MSB:Mamm:81429	NK31990	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81456	NK31991	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81377	NK31992	<i>Dipodomys merriami</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 68	26-Oct-96	34.294	-106.932
MSB:Mamm:81430	NK31993	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81378	NK31994	<i>Dipodomys merriami</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 32	26-Oct-96	34.294	-106.932
MSB:Mamm:81484	NK31995	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81457	NK31996	<i>Neotoma albigena</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:81431	NK31997	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	26-Oct-94	34.294	-106.932
MSB:Mamm:69789	NK31998	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	27-Oct-94	34.294	-106.932
MSB:Mamm:81485	NK31999	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.291	-106.936
MSB:Mamm:81488	NK32000	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	34634	34.291	-106.936
MSB:Mamm:71384	NK32501	<i>Perognathus flavescens</i>	SEVILLETA, NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936

MSB:Mamm:79229	NK32502	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79283	NK32503	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:259952	NK32504	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web3 Trap 65	16-Jun-93		
MSB:Mamm:79297	NK32505	Sigmodon hispidus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79661	NK32506	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:79687	NK32507	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	16-Jun-93	34.294	-106.932
MSB:Mamm:79291	NK32508	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	16-Jun-93	34.291	-106.936
MSB:Mamm:79276	NK32512	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79675	NK32513	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79261	NK32514	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79230	NK32515	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79176	NK32516	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND, WEB 2, TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79623	NK32517	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	17-Jun-93	34.294	-106.932
MSB:Mamm:79659	NK32518	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79146	NK32519	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79600	NK32520	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	17-Jun-93	34.294	-106.932
MSB:Mamm:79689	NK32521	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79698	NK32522	Reithrodontomys montanus	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:71393	NK32523	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79231	NK32524	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79686	NK32525	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79177	NK32526	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79672	NK32527	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79637	NK32528	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79232	NK32529	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:71366	NK32530	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND, W2 T60	17-Jun-93	34.294	-106.932
MSB:Mamm:79147	NK32531	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79293	NK32532	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	17-Jun-93	34.294	-106.932
MSB:Mamm:79660	NK32533	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79673	NK32535	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:80012	NK32536	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	17-Jun-93	34.294	-106.932
MSB:Mamm:79602	NK32537	Neotoma albigena	Sevilleta National Wildlife Refuge, Rio Salado Grassland	17-Jun-93	34.294	-106.932
MSB:Mamm:79233	NK32538	Neotoma albigena	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	17-Jun-93	34.291	-106.936
MSB:Mamm:79284	NK32539	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	17-Jun-93	34.291	-106.936
MSB:Mamm:79192	NK32540	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	17-Jun-93	34.291	-106.936
MSB:Mamm:79288	NK32541	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	17-Jun-93	34.291	-106.936
MSB:Mamm:81440	NK32542	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	17-Jun-94	34.291	-106.936
MSB:Mamm:79688	NK32543	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932

MSB:Mamm:79268	NK32544	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP 17	17-Jun-93	34.291	-106.936
MSB:Mamm:79148	NK32545	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:71394	NK32546	<i>Neotoma albigenula</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP 17	17-Jun-93	34.291	-106.936
MSB:Mamm:79601	NK32547	<i>Neotoma albigenula</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	17-Jun-93	34.294	-106.932
MSB:Mamm:79149	NK32548	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	17-Jun-93	34.294	-106.932
MSB:Mamm:79845	NK32551	<i>Peromyscus truei</i>	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 21	22-Jun-93	34.418	-107.029
MSB:Mamm:71671	NK32552	<i>Peromyscus truei</i>	SEVILLETA NWR; SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:79091	NK32553	<i>Peromyscus truei</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79855	NK32554	<i>Peromyscus truei</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71672	NK32555	<i>Peromyscus truei</i>	SEVILLETA NWR; SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:79034	NK32556	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79035	NK32557	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71551	NK32558	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79888	NK32559	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79036	NK32560	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79890	NK32561	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79823	NK32562	<i>Perognathus flavus</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:259954	NK32563	<i>Chaetodipus intermedius</i>	Sevilleta NWR site 222 Web 3 Trap 48	22-Jun-93		
MSB:Mamm:71563	NK32564	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:71571	NK32565	<i>Perognathus flavus</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79859	NK32566	<i>Peromyscus leucopus</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79064	NK32567	<i>Chaetodipus intermedius</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71566	NK32568	<i>Perognathus flavus</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79085	NK32569	<i>Peromyscus boylii</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79092	NK32570	<i>Peromyscus truei</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79086	NK32571	<i>Peromyscus boylii</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79892	NK32572	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79822	NK32573	<i>Perognathus flavus</i>	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79842	NK32574	<i>Chaetodipus intermedius</i>	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 17	22-Jun-93	34.421	-107.035
MSB:Mamm:79037	NK32575	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71605	NK32576	<i>Neotoma albigenula</i>	SEVILLETA NWR, SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:71574	NK32577	<i>Chaetodipus intermedius</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79063	NK32578	<i>Chaetodipus intermedius</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71603	NK32579	<i>Neotoma albigenula</i>	SEVILLETA NWR, SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:71564	NK32580	<i>Dipodomys merriami</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79843	NK32581	<i>Chaetodipus intermedius</i>	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 45	22-Jun-93	34.421	-107.035
MSB:Mamm:71582	NK32582	<i>Chaetodipus intermedius</i>	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79038	NK32583	<i>Dipodomys merriami</i>	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027

MSB:Mamm:79039	NK32584	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79891	NK32585	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79099	NK32586	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79040	NK32587	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79866	NK32588	Neotoma albicula	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:79844	NK32589	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 133	22-Jun-93	34.421	-107.035
MSB:Mamm:71607	NK32590	Neotoma albicula	SEVILLETA NWR, SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:71562	NK32591	Dipodomys merriami	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:71606	NK32592	Neotoma albicula	SEVILLETA NWR, SITE 222	22-Jun-93	34.420	-107.027
MSB:Mamm:79893	NK32593	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	22-Jun-93	34.420	-107.027
MSB:Mamm:71583	NK32594	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	22-Jun-93	34.420	-107.027
MSB:Mamm:79093	NK32597	Peromyscus truei	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79087	NK32598	Peromyscus boylii	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79858	NK32599	Peromyscus boylii	SEVILLETA NWR; SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79088	NK32600	Peromyscus boylii	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79066	NK32601	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79074	NK32602	Neotoma albicula	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:71577	NK32603	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	23-Jun-93	34.420	-107.027
MSB:Mamm:79081	NK32604	Peromyscus leucopus	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79841	NK32605	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 30	23-Jun-93	34.421	-107.035
MSB:Mamm:79071	NK32606	Tamias dorsalis	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79840	NK32607	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 38	23-Jun-93	34.421	-107.035
MSB:Mamm:79059	NK32608	Dipodomys spectabilis	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:71561	NK32609	Dipodomys merriami	SEVILLETA NWR; SITE 222.	23-Jun-93	34.420	-107.027
MSB:Mamm:71584	NK32610	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	23-Jun-93	34.420	-107.027
MSB:Mamm:79065	NK32611	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79075	NK32612	Neotoma albicula	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79094	NK32613	Peromyscus truei	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:71567	NK32614	Perognathus flavus	SEVILLETA NWR; SITE 222.	23-Jun-93	34.420	-107.027
MSB:Mamm:79041	NK32615	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79042	NK32616	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79067	NK32617	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79865	NK32618	Neotoma albicula	SEVILLETA NWR; SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79076	NK32619	Neotoma albicula	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:71557	NK32620	Dipodomys merriami	SEVILLETA NWR; SITE 222.	23-Jun-93	34.420	-107.027
MSB:Mamm:79082	NK32621	Peromyscus leucopus	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79366	NK32622	Chaetodipus intermedius	SEVILLETA NWR; SITE TWO-22	23-Jun-93	34.420	-107.027
MSB:Mamm:79043	NK32623	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	23-Jun-93	34.420	-107.027

MSB:Mamm:79856	NK32627	Peromyscus truei	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:71673	NK32628	Peromyscus truei	SEVILLETA NWR; SITE 222	24-Jun-93	34.420	-107.027
MSB:Mamm:79894	NK32629	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:71565	NK32630	Perognathus flavus	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:71559	NK32631	Dipodomys merriami	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:79860	NK32632	Peromyscus leucopus	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:79896	NK32633	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:71558	NK32634	Dipodomys merriami	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:71667	NK32635	Tamias dorsalis	SEVILLETA NWR; SITE 222	24-Jun-93	34.420	-107.027
MSB:Mamm:79910	NK32636	Tamias dorsalis	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:71604	NK32637	Neotoma albigena	SEVILLETA NWR, SITE 222	24-Jun-93	34.420	-107.027
MSB:Mamm:71579	NK32638	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:71560	NK32639	Dipodomys merriami	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:71576	NK32640	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	24-Jun-93	34.420	-107.027
MSB:Mamm:79895	NK32641	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:79089	NK32642	Peromyscus boylii	SEVILLETA NWR, SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:79864	NK32643	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	24-Jun-93	34.420	-107.027
MSB:Mamm:69607	NK32646	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:69590	NK32647	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79747	NK32648	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	29-Jun-93	34.370	-106.532
MSB:Mamm:69566	NK32649	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:69562	NK32650	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79746	NK32651	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	29-Jun-93	34.370	-106.532
MSB:Mamm:69559	NK32652	Peromyscus truei	SEVILLETA National Wildlife Refuge; GOAT DRAW	29-Jun-93	34.459	-106.541
MSB:Mamm:69614	NK32653	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79749	NK32654	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	29-Jun-93	34.370	-106.532
MSB:Mamm:69622	NK32655	Peromyscus sp.	SEVILLETA NWR, GOAT DRAW	29-Jun-93	34.538	-106.534
MSB:Mamm:69560	NK32656	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:69561	NK32657	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79750	NK32658	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	29-Jun-93	34.370	-106.532
MSB:Mamm:69602	NK32659	Peromyscus boylii	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:69601	NK32660	Peromyscus boylii	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79748	NK32661	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	29-Jun-93	34.370	-106.532
MSB:Mamm:69563	NK32672	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W	29-Jun-93	34.370	-106.532
MSB:Mamm:79744	NK32673	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	30-Jun-93	34.370	-106.532
MSB:Mamm:69623	NK32674	Peromyscus truei	SEVILLETA NWR, GOAT DRAW	30-Jun-93	34.538	-106.534
MSB:Mamm:79745	NK32675	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	30-Jun-93	34.370	-106.532
MSB:Mamm:69627	NK32676	Peromyscus boylii	SEVILLETA NTL WILDLIFE REFUGE, GOAT DRAW	30-Jun-93	34.376	-106.536

MSB:Mamm:79068	NK32677	Chaetodipus intermedius	SEVILLETA NWR, GOAT DRAW		30-Jun-93	34.538	-106.534
MSB:Mamm:69554	NK32678	Neotoma albigena	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W		30-Jun-93	34.370	-106.532
MSB:Mamm:69638	NK32679	Neotoma albigena	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW, W before 1 Jan 2		34.370	-106.532	
MSB:Mamm:79061	NK32680	Perognathus flavus	SEVILLETA NWR, GOAT DRAW		30-Jun-93	34.538	-106.534
MSB:Mamm:69591	NK32682	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W		1-Jul-93	34.370	-106.532
MSB:Mamm:69592	NK32685	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W		1-Jul-93	34.370	-106.532
MSB:Mamm:79741	NK32686	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4		1-Jul-93	34.370	-106.532
MSB:Mamm:69610	NK32687	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE, GOAT DRAW W		19-May-93	34.370	-106.532
MSB:Mamm:69636	NK32688	Chaetodipus intermedius	SEVILLETA NATIONAL WILDLIFE REFUGE; GOAT DRAW, W		7-Jan-93	34.370	-106.532
MSB:Mamm:79398	NK32689	Perognathus flavus	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:69684	NK32690	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:69697	NK32691	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:69698	NK32692	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:69681	NK32693	Perognathus flavus	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:79387	NK32694	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:69693	NK32695	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:69699	NK32696	Dipodomys spectabilis	SEVILLETA NWR, 5 POINTS GRASSLAND		6-Jul-93	34.335	-106.725
MSB:Mamm:69718	NK32697	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:69717	NK32698	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:69743	NK32699	Spermophilus spilosoma	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND		7-Jun-93	34.350	-106.883
MSB:Mamm:69748	NK32700	Reithrodontomys megalotis	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND		6-Jun-93	34.350	-106.883
MSB:Mamm:79388	NK32701	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:69742	NK32702	Perognathus flavus	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND		7-Jun-93	34.350	-106.883
MSB:Mamm:79377	NK32703	Dipodomys ordii	SEVILLETA NWR; 5 PTS. GRASSLAND		6-Jul-93	34.350	-106.883
MSB:Mamm:79397	NK32704	Perognathus flavus	SEVILLETA NWR; 5 PTS. GRASSLAND		7-Jul-93	34.350	-106.883
MSB:Mamm:69754	NK32705	Onychomys arenicola	SEVILLETA NATL WILDLIFE REFUGE; 5 PTS GRASSLAND		7-Aug-93	34.350	-106.883
MSB:Mamm:69672	NK32706	Onychomys arenicola	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:71425	NK32707	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T29		13-Jul-93	34.331	-106.732
MSB:Mamm:79422	NK32708	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		13-Jul-93	34.350	-106.883
MSB:Mamm:79331	NK32709	Dipodomys merriami	SEVILLETA NWR, FIVE POINTS LARREA, WEB 2 TRAP 69		13-Jul-93	34.331	-106.732
MSB:Mamm:79418	NK32710	Perognathus flavus	SEVILLETA NWR; 5 PTS. LARREA		13-Jul-93	34.350	-106.883
MSB:Mamm:79386	NK32711	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. GRASSLAND		13-Jul-93	34.350	-106.883
MSB:Mamm:79416	NK32712	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA		13-Jul-93	34.350	-106.883
MSB:Mamm:79584	NK32713	Dipodomys spectabilis	SEVILLETA NWR; 5 PTS. LARREA		13-Jul-93	34.350	-106.883
MSB:Mamm:69653	NK32714	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:69652	NK32715	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	
MSB:Mamm:79461	NK32716	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA		13-Jul-93	34.295	-106.924
MSB:Mamm:69650	NK32717	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883	

MSB:Mamm:69639	NK32718	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79488	NK32719	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA	13-Jul-93	34.295	-106.924
MSB:Mamm:69651	NK32720	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79460	NK32721	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	13-Jul-93	34.295	-106.924
MSB:Mamm:71464	NK32722	Neotoma albigena	SEVILLETA NWR, 5 POINTS LARREA, W2, T32	14-Jul-93	34.331	-106.732
MSB:Mamm:71428	NK32723	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T68	14-Jul-93	34.331	-106.732
MSB:Mamm:71423	NK32724	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T135	14-Jul-93	34.331	-106.732
MSB:Mamm:79415	NK32725	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jul-93	34.350	-106.883
MSB:Mamm:71452	NK32726	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T64	13-Jul-93	34.334	-106.739
MSB:Mamm:71476	NK32727	Perognathus flavus	SEVILLETA NWR; 5 POINTS LARREA	14-Jul-93	34.331	-106.729
MSB:Mamm:71424	NK32728	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T99	14-Jul-93	34.334	-106.739
MSB:Mamm:69640	NK32729	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:79390	NK32730	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	14-Jul-93	34.350	-106.883
MSB:Mamm:69671	NK32733	Onychomys arenicola	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69675	NK32734	Peromyscus truei	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69641	NK32735	Dipodomys spectabilis	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:69654	NK32736	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE; 5 PTS. LARR.,	before 1 Jan 2	34.350	-106.883
MSB:Mamm:71463	NK32737	Neotoma micropus	SEVILLETA NWR, 5 POINTS LARREA, W4, T126	15-Jul-93	34.334	-106.739
MSB:Mamm:71426	NK32738	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W4, T30	15-Jul-93	34.334	-106.739
MSB:Mamm:79417	NK32739	Dipodomys merriami	SEVILLETA NWR; 5 PTS. LARREA	15-Jul-93	34.350	-106.883
MSB:Mamm:71465	NK32740	Neotoma albigena	SEVILLETA NWR, 5 POINTS LARREA, W2, T15	15-Jul-93	34.331	-106.732
MSB:Mamm:71427	NK32741	Dipodomys merriami	SEVILLETA NWR, 5 POINTS LARREA, W2, T71	15-Jul-93	34.331	-106.732
MSB:Mamm:79317	NK32742	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 2 TRAP 79	15-Jul-93	34.294	-106.921
MSB:Mamm:69913	NK32743	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	20-Jun-93	34.295	-106.924
MSB:Mamm:79570	NK32744	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79322	NK32745	Sigmodon hispidus	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 88	20-Jul-93	34.295	-106.924
MSB:Mamm:79501	NK32746	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79302	NK32747	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 115	20-Jul-93	34.295	-106.924
MSB:Mamm:79548	NK32748	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79303	NK32749	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 126	20-Jul-93	34.295	-106.924
MSB:Mamm:69915	NK32750	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69916	NK32751	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79509	NK32752	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69824	NK32753	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69868	NK32754	Perognathus flavus	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:71102	NK32755	Dipodomys merriami	SEVILLETA NWR, RIO SALADO LARREA, W1 T39	20-Jul-93	34.295	-106.924
MSB:Mamm:79516	NK32756	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:71619	NK32757	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924

MSB:Mamm:69933	NK32758	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79482	NK32759	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69825	NK32760	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:71696	NK32761	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:71695	NK32762	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69870	NK32763	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:79496	NK32764	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69869	NK32765	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:79483	NK32766	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:71694	NK32767	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79571	NK32768	<i>Peromyscus truei</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79515	NK32769	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:71697	NK32770	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69934	NK32771	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69871	NK32772	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:79565	NK32773	<i>Reithrodontomys montanus</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69921	NK32774	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69864	NK32775	<i>Dipodomys spectabilis</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jul-93	34.342	-107.085
MSB:Mamm:79459	NK32776	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69922	NK32777	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69873	NK32778	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:79560	NK32779	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:238532	NK32780	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 47	20-Jul-93		
MSB:Mamm:71101	NK32781	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO LARREA, W3 T53	20-Jul-93	34.288	-106.904
MSB:Mamm:69872	NK32782	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:79318	NK32783	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 71	20-Jul-93	34.288	-106.904
MSB:Mamm:69874	NK32784	<i>Perognathus flavus</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jun-93	34.342	-107.085
MSB:Mamm:69826	NK32785	<i>Dipodomys merriami</i>	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	20-Jul-93	34.342	-107.085
MSB:Mamm:79514	NK32786	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69920	NK32787	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:69923	NK32788	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	20-Jul-93	34.295	-106.924
MSB:Mamm:79549	NK32791	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924
MSB:Mamm:69917	NK32792	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924
MSB:Mamm:71639	NK32793	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924
MSB:Mamm:79503	NK32794	<i>Peromyscus truei</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924
MSB:Mamm:71640	NK32795	<i>Peromyscus truei</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924
MSB:Mamm:79304	NK32796	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 138	21-Jul-93	34.295	-106.924
MSB:Mamm:69924	NK32797	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924

MSB:Mamm:259960	NK32798	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 1 Trap 46	21-Jul-93			
MSB:Mamm:79497	NK32799	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:69807	NK32800	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:69925	NK32801	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:71616	NK32802	Dipodomys ordii	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:69935	NK32803	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79513	NK32804	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:69875	NK32805	Perognathus flavus	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-93	34.342	-107.085	
MSB:Mamm:79511	NK32806	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79566	NK32807	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79499	NK32808	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79567	NK32809	Onychomys arenicola	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79305	NK32810	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 138	21-Jul-93	34.288	-106.904	
MSB:Mamm:79319	NK32811	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 39	21-Jul-93	34.288	-106.904	
MSB:Mamm:79320	NK32812	Peromyscus truei	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 58	21-Jul-93			
MSB:Mamm:79529	NK32813	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:69876	NK32814	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:71620	NK32815	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79561	NK32816	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	21-Jul-93	34.295	-106.924	
MSB:Mamm:79508	NK32817	Peromyscus truei	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:69878	NK32818	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:81032	NK32819	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:69936	NK32820	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:69865	NK32821	Dipodomys spectabilis	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	22-Jul-93	34.342	-107.085	
MSB:Mamm:69828	NK32822	Dipodomys merriami	SEVILLETA National Wildlife Refuge; RIO SALADO LARREA	21-Jul-93	34.342	-107.085	
MSB:Mamm:79323	NK32823	Sigmodon hispidus	SEVILLETA NWR, RIO SALADO LARREA, WEB 1 TRAP 94	22-Jul-93	34.295	-106.924	
MSB:Mamm:79306	NK32824	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 21	22-Jul-93	34.288	-106.904	
MSB:Mamm:79492	NK32825	Neotoma albicula	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:79525	NK32826	Reithrodontomys montanus	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:79321	NK32827	Peromyscus truei	SEVILLETA NWR, RIO SALADO LARREA, WEB 3 TRAP 55	22-Jul-93	34.288	-106.904	
MSB:Mamm:69877	NK32828	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:69891	NK32829	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:79526	NK32830	Peromyscus maniculatus	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:71641	NK32831	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA	22-Jul-93	34.295	-106.924	
MSB:Mamm:79277	NK32832	Peromyscus truei	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	26-Jul-93	34.294	-106.932	
MSB:Mamm:79150	NK32833	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932	
MSB:Mamm:79193	NK32834	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP 1	26-Jul-93	34.294	-106.932	
MSB:Mamm:79622	NK32835	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jul-93	34.294	-106.932	

MSB:Mamm:79289	NK32836	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP !	26-Jul-93	34.294	-106.932
MSB:Mamm:79990	NK32837	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jul-93	34.294	-106.932
MSB:Mamm:79234	NK32838	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP !	26-Jul-93	34.294	-106.932
MSB:Mamm:79235	NK32839	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP !	26-Jul-93	34.294	-106.932
MSB:Mamm:79151	NK32840	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:80009	NK32841	Neotoma albigula	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	26-Jul-93	34.294	-106.932
MSB:Mamm:79152	NK32842	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79153	NK32843	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79178	NK32844	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP !	26-Jul-93	34.294	-106.932
MSB:Mamm:80004	NK32845	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	26-Jul-93	34.294	-106.932
MSB:Mamm:80010	NK32846	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	26-Jul-93	34.294	-106.932
MSB:Mamm:79262	NK32847	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79263	NK32848	Onychomys leucogaster	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79236	NK32849	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79154	NK32850	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79583	NK32851	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jul-93	34.294	-106.932
MSB:Mamm:79195	NK32852	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79156	NK32853	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79237	NK32854	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79993	NK32855	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jun-93	34.294	-106.932
MSB:Mamm:79238	NK32856	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79155	NK32857	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79269	NK32858	Reithrodontomys megalotis	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79239	NK32859	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79179	NK32860	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79989	NK32861	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jul-93	34.294	-106.932
MSB:Mamm:79196	NK32862	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:81383	NK32863	Dipodomys ordii	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 78	26-Jul-93	34.291	-106.936
MSB:Mamm:79285	NK32864	Peromyscus leucopus	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79157	NK32865	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79994	NK32866	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jun-93	34.294	-106.932
MSB:Mamm:79621	NK32867	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	26-Jul-93	34.294	-106.932
MSB:Mamm:79180	NK32868	Dipodomys merriami	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79194	NK32869	Perognathus flavescens	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79240	NK32870	Neotoma albigula	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP !	26-Jul-93	34.291	-106.936
MSB:Mamm:79158	NK32871	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:259961	NK32872	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 13	26-Jul-93		
MSB:Mamm:79159	NK32873	Dipodomys ordii	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932

MSB:Mamm:79197	NK32874	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	26-Jul-93	34.291	-106.936
MSB:Mamm:79160	NK32875	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	26-Jul-93	34.294	-106.932
MSB:Mamm:79264	NK32880	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	27-Jul-93	34.294	-106.932
MSB:Mamm:79683	NK32881	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79184	NK32882	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	27-Jul-93	34.294	-106.932
MSB:Mamm:80008	NK32883	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; ARTHROPOD	27-Jul-93	34.294	-106.932
MSB:Mamm:79200	NK32884	<i>Perognathus flavus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	27-Jul-93	34.294	-106.932
MSB:Mamm:79991	NK32885	<i>Dipodomys merriami</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	27-Jul-93	34.294	-106.932
MSB:Mamm:79161	NK32886	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79162	NK32887	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79278	NK32888	<i>Peromyscus truei</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79996	NK32889	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	27-Jul-93	34.294	-106.932
MSB:Mamm:79998	NK32890	<i>Perognathus flavescens</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	27-Jul-93	34.294	-106.932
MSB:Mamm:79198	NK32891	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79163	NK32892	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79265	NK32893	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79241	NK32894	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79164	NK32895	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79270	NK32896	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79242	NK32897	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79286	NK32898	<i>Peromyscus leucopus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79243	NK32899	<i>Neotoma albigena</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79400	NK32900	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR; 5 PTS. GRASSLAND	27-Jul-93	34.350	-106.883
MSB:Mamm:79995	NK32901	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	27-Jul-93	34.294	-106.932
MSB:Mamm:79165	NK32902	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	27-Jul-93	34.294	-106.932
MSB:Mamm:79271	NK32903	<i>Reithrodontomys megalotis</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	27-Jul-93	34.291	-106.936
MSB:Mamm:79266	NK32906	<i>Onychomys leucogaster</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	28-Jul-93	34.291	-106.936
MSB:Mamm:79182	NK32907	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	28-Jul-93	34.291	-106.936
MSB:Mamm:79582	NK32908	<i>Dipodomys ordii</i>	Sevilleta National Wildlife Refuge, Rio Salado Grassland	28-Jul-93	34.294	-106.932
MSB:Mamm:79166	NK32909	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jul-93	34.294	-106.932
MSB:Mamm:79199	NK32910	<i>Perognathus flavescens</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 3 TRAP	28-Jul-93	34.291	-106.936
MSB:Mamm:79167	NK32911	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jul-93	34.294	-106.932
MSB:Mamm:81384	NK32912	<i>Dipodomys ordii</i>	Sevilleta N. W. R., Rio Salado Grassland, web 2 trap 8	28-Jul-93	34.294	-106.932
MSB:Mamm:79168	NK32913	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jul-93	34.294	-106.932
MSB:Mamm:79183	NK32914	<i>Dipodomys merriami</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	28-Jul-93	34.294	-106.932
MSB:Mamm:79267	NK32915	<i>Reithrodontomys montanus</i>	SEVILLETA NWR, RIO SALADO GRASSLAND, WEB 2 TRAP	28-Jul-93	34.294	-106.932
MSB:Mamm:79169	NK32916	<i>Dipodomys ordii</i>	SEVILLETA NWR, RIO SALADO GRASSLAND	28-Jul-93	34.294	-106.932
MSB:Mamm:79095	NK32917	<i>Peromyscus truei</i>	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027

MSB:Mamm:79096	NK32918	Peromyscus truei	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79090	NK32919	Peromyscus boylii	Sevilleta National Wildlife Refuge, Two-22, Web 2	2-Aug-93	34.421	-107.035
MSB:Mamm:71609	NK32920	Neotoma albigula	SEVILLETA NWR, SITE 222	2-Aug-93	34.420	-107.027
MSB:Mamm:71578	NK32921	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	2-Aug-93	34.420	-107.027
MSB:Mamm:71549	NK32922	Dipodomys merriami	SEVILLETA NWR; SITE 222.	2-Aug-93	34.420	-107.027
MSB:Mamm:79044	NK32923	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79077	NK32924	Neotoma albigula	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79906	NK32925	Neotoma albigula	SEVILLETA NWR; SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79045	NK32926	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79909	NK32927	Peromyscus truei	SEVILLETA NWR; SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79046	NK32928	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79047	NK32929	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79048	NK32930	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79589	NK32931	Perognathus flavus	SEVILLETA NWR; SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:71580	NK32932	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	2-Aug-93	34.420	-107.027
MSB:Mamm:79839	NK32933	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 74	2-Aug-93	34.418	-107.029
MSB:Mamm:79049	NK32934	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79083	NK32935	Peromyscus leucopus	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79050	NK32936	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79051	NK32937	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	2-Aug-93	34.420	-107.027
MSB:Mamm:79097	NK32938	Peromyscus truei	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79052	NK32939	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79078	NK32940	Neotoma albigula	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79591	NK32941	Chaetodipus intermedius	SEVILLETA NWR; SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79069	NK32942	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:71568	NK32943	Perognathus flavus	SEVILLETA NWR; SITE 222.	3-Aug-93	34.420	-107.027
MSB:Mamm:71550	NK32944	Dipodomys merriami	SEVILLETA NWR; SITE 222.	3-Aug-93	34.420	-107.027
MSB:Mamm:79877	NK32945	Chaetodipus intermedius	SEVILLETA NWR; SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79079	NK32946	Neotoma albigula	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79905	NK32947	Neotoma albigula	SEVILLETA NWR; SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:71608	NK32948	Neotoma albigula	SEVILLETA NWR, SITE 222	3-Aug-93	34.420	-107.027
MSB:Mamm:79821	NK32949	Perognathus flavus	SEVILLETA NWR; SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79053	NK32950	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:71569	NK32951	Perognathus flavus	SEVILLETA NWR; SITE 222.	3-Aug-93	34.420	-107.027
MSB:Mamm:79070	NK32952	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79084	NK32953	Peromyscus leucopus	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:259962	NK32954	Dipodomys merriami	Sevilleta NWR site 222 Web 3 Trap 126	3-Aug-93	34.420	-107.027
MSB:Mamm:71570	NK32955	Perognathus flavus	SEVILLETA NWR; SITE 222.	4-Aug-93	34.420	-107.027

MSB:Mamm:79055	NK32956	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:71581	NK32957	Chaetodipus intermedius	SEVILLETA NWR; SITE 222.	4-Aug-93	34.420	-107.027
MSB:Mamm:79072	NK32958	Tamias dorsalis	SEVILLETA NWR, SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79056	NK32959	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79820	NK32960	Perognathus flavus	SEVILLETA NWR; SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79080	NK32961	Neotoma albigena	SEVILLETA NWR, SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79876	NK32962	Chaetodipus intermedius	SEVILLETA NWR; SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79057	NK32963	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:79590	NK32964	Perognathus flavus	SEVILLETA NWR; SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79861	NK32965	Peromyscus leucopus	SEVILLETA NWR; SITE TWO-22	4-Aug-93	34.420	-107.027
MSB:Mamm:79058	NK32966	Dipodomys merriami	SEVILLETA NWR, SITE TWO-22	3-Aug-93	34.420	-107.027
MSB:Mamm:259964	NK33501	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web2 Trap 79	14-Jun-95		
MSB:Mamm:259965	NK33502	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web2 Trap 95	14-Jun-95		
MSB:Mamm:85446	NK33505	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	14-Jun-95	34.294	-106.932
MSB:Mamm:85488	NK33506	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	14-Jun-95	34.294	-106.932
MSB:Mamm:259966	NK33507	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web2 Trap 12	14-Jun-95		
MSB:Mamm:85489	NK33508	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	14-Jun-95	34.294	-106.932
MSB:Mamm:85490	NK33509	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	14-Jun-95	34.294	-106.932
MSB:Mamm:259967	NK33510	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	14-Jun-95	34.291	-106.936
MSB:Mamm:259968	NK33511	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	14-Jun-95	34.291	-106.936
MSB:Mamm:85305	NK33512	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85412	NK33513	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:259969	NK33514	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	14-Jun-95	34.291	-106.936
MSB:Mamm:85491	NK33515	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85306	NK33516	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:259970	NK33517	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	14-Jun-95	34.291	-106.936
MSB:Mamm:85492	NK33518	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:259971	NK33519	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	14-Jun-95		
MSB:Mamm:259972	NK33520	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	14-Jun-95		
MSB:Mamm:85307	NK33521	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:259973	NK33522	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	14-Jun-95		
MSB:Mamm:259974	NK33523	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	14-Jun-95		
MSB:Mamm:85447	NK33524	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85308	NK33525	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85493	NK33526	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:259975	NK33527	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	14-Jun-95	34.291	-106.936
MSB:Mamm:259976	NK33528	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	14-Jun-95	34.291	-106.936
MSB:Mamm:85448	NK33529	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936

MSB:Mamm:259977	NK33530	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	14-Jun-95	34.291	-106.936
MSB:Mamm:85494	NK33531	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85413	NK33532	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	14-Jun-95	34.291	-106.936
MSB:Mamm:85449	NK33537	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	15-Jun-95	34.294	-106.932
MSB:Mamm:85450	NK33538	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 1, TRAP	15-Jun-95	34.295	-106.929
MSB:Mamm:85495	NK33539	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	15-Jun-95	34.294	-106.932
MSB:Mamm:85414	NK33540	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	15-Jun-95	34.294	-106.932
MSB:Mamm:85415	NK33541	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	15-Jun-95	34.294	-106.932
MSB:Mamm:259978	NK33542	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland Web 2 Trap 7	15-Jun-95		
MSB:Mamm:85496	NK33543	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	15-Jun-95	34.294	-106.932
MSB:Mamm:259979	NK33544	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	15-Jun-95		
MSB:Mamm:259980	NK33545	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland Web 2	15-Jun-95	34.294	-106.932
MSB:Mamm:259981	NK33546	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	15-Jun-95	34.294	-106.932
MSB:Mamm:259982	NK33547	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 2	15-Jun-95	34.294	-106.932
MSB:Mamm:259983	NK33548	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	15-Jun-95	34.294	-106.932
MSB:Mamm:259984	NK33549	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2	15-Jun-95	34.294	-106.932
MSB:Mamm:85451	NK33550	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	15-Jun-95	34.291	-106.936
MSB:Mamm:259985	NK33551	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	15-Jun-95	34.291	-106.936
MSB:Mamm:85497	NK33552	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	15-Jun-95	34.291	-106.936
MSB:Mamm:259986	NK33553	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	15-Jun-95		
MSB:Mamm:85452	NK33554	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	15-Jun-95	34.291	-106.936
MSB:Mamm:85498	NK33555	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	15-Jun-95	34.291	-106.936
MSB:Mamm:259987	NK33556	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	15-Jun-95	34.291	-106.936
MSB:Mamm:85335	NK33560	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 19	20-Jun-95	34.421	-107.035
MSB:Mamm:85416	NK33561	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	20-Jun-94	34.291	-106.936
MSB:Mamm:85389	NK33562	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 36	20-Jun-95	34.421	-107.035
MSB:Mamm:79880	NK33563	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	20-Jun-95	34.420	-107.027
MSB:Mamm:85390	NK33564	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 47	20-Jun-95	34.421	-107.035
MSB:Mamm:85337	NK33565	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 55	20-Jun-95	34.421	-107.035
MSB:Mamm:85338	NK33566	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 58	20-Jun-95	34.421	-107.035
MSB:Mamm:79852	NK33567	Peromyscus truei	SEVILLETA NWR; SITE TWO-22	20-Jun-95	34.420	-107.027
MSB:Mamm:79881	NK33568	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	20-Jun-95	34.420	-107.027
MSB:Mamm:85339	NK33569	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 107	20-Jun-95	34.421	-107.035
MSB:Mamm:85340	NK33570	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 142	20-Jun-95	34.421	-107.035
MSB:Mamm:79832	NK33571	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 19	20-Jun-95	34.418	-107.029
MSB:Mamm:79882	NK33572	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	20-Jun-95	34.420	-107.027
MSB:Mamm:85391	NK33573	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 3, TRAP 32	20-Jun-95	34.418	-107.029
MSB:Mamm:85378	NK33574	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 42	20-Jun-95	34.418	-107.029

MSB:Mamm:85392	NK33575	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 3, TRAP 67	20-Jun-95	34.418	-107.029
MSB:Mamm:79831	NK33576	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 69	20-Jun-95	34.418	-107.029
MSB:Mamm:85341	NK33577	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 96	20-Jun-95	34.418	-107.029
MSB:Mamm:85379	NK33578	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 92	20-Jun-95	34.418	-107.029
MSB:Mamm:259988	NK33579	Dipodomys merriami	Sevilleta NWR Site 222 Web 3 Trap 117	20-Jun-95		
MSB:Mamm:79818	NK33580	Perognathus flavescens	SEVILLETA NWR; SITE TWO-22	20-Jun-95	34.420	-107.027
MSB:Mamm:85393	NK33581	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 3, TRAP 141	20-Jun-95	34.418	-107.029
MSB:Mamm:85342	NK33589	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 32	21-Jun-95	34.421	-107.035
MSB:Mamm:85366	NK33590	Neotoma albigena	SEVILLETA NWR; TWO-22; WEB 2, TRAP 108	21-Jun-95	34.421	-107.035
MSB:Mamm:85380	NK33591	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 23	21-Jun-95	34.418	-107.029
MSB:Mamm:85367	NK33592	Neotoma albigena	SEVILLETA NWR; TWO-22; WEB 3, TRAP 58	21-Jun-95	34.418	-107.029
MSB:Mamm:79871	NK33593	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	21-Jun-95	34.420	-107.027
MSB:Mamm:85395	NK33596	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 45	22-Jun-95	34.421	-107.035
MSB:Mamm:85396	NK33597	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 47	22-Jun-95	34.421	-107.035
MSB:Mamm:85397	NK33598	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 131	22-Jun-95	34.421	-107.035
MSB:Mamm:85368	NK33599	Neotoma albigena	SEVILLETA NWR; TWO-22; WEB 2, TRAP 38	22-Jun-95	34.421	-107.035
MSB:Mamm:85381	NK33600	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 11	22-Jun-95	34.418	-107.029
MSB:Mamm:85394	NK33601	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 3, TRAP 83	22-Jun-95	34.418	-107.029
MSB:Mamm:85374	NK33602	Tamias dorsalis	SEVILLETA NWR; TWO-22; WEB 3, TRAP 141	25-Jun-95	34.418	-107.029
MSB:Mamm:84993	NK33609	Chaetodipus intermedius	Sevilleta NWR; Goat Draw; web 4, trap 88	20-Sep-95	34.370	-106.532
MSB:Mamm:84980	NK33610	Neotoma albigena	Sevilleta NWR; Goat Draw; web 4, trap 78	20-Sep-95	34.370	-106.532
MSB:Mamm:84988	NK33611	Perognathus flavus	Sevilleta NWR; Goat Draw; web 4, trap 83	20-Sep-95	34.370	-106.532
MSB:Mamm:79814	NK33612	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79808	NK33613	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79816	NK33614	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79810	NK33615	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79812	NK33616	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79813	NK33617	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79798	NK33618	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79809	NK33619	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79806	NK33620	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79815	NK33621	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79807	NK33623	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79811	NK33624	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	20-Sep-95	34.370	-106.532
MSB:Mamm:79797	NK33637	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79713	NK33638	Peromyscus boylii	SEVILLETA NWR, GOAT DRAW	21-Sep-95	34.538	-106.534
MSB:Mamm:79803	NK33639	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79802	NK33640	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532

MSB:Mamm:79800	NK33641	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:84981	NK33642	<i>Neotoma albigula</i>	Sevilleta NWR; Goat Draw; web 4, trap 104	21-Sep-95	34.370	-106.532
MSB:Mamm:84994	NK33643	<i>Chaetodipus intermedius</i>	Sevilleta NWR; Goat Draw; web 4, trap 105	21-Sep-95	34.370	-106.532
MSB:Mamm:79801	NK33644	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79804	NK33645	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79805	NK33646	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79799	NK33647	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	21-Sep-95	34.370	-106.532
MSB:Mamm:79789	NK33656	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79785	NK33657	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79796	NK33658	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79788	NK33659	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79791	NK33660	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79714	NK33661	<i>Peromyscus boylii</i>	SEVILLETA NWR, GOAT DRAW	22-Sep-95	34.538	-106.534
MSB:Mamm:79787	NK33662	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:84982	NK33663	<i>Neotoma albigula</i>	Sevilleta NWR; Goat Draw; web 3, trap 97	22-Sep-95	34.372	-106.534
MSB:Mamm:79795	NK33664	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79784	NK33665	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79783	NK33666	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79793	NK33667	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79780	NK33668	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79794	NK33669	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:84989	NK33670	<i>Perognathus flavus</i>	Sevilleta NWR; Goat Draw; web 5, trap 52	22-Sep-95	34.367	-106.534
MSB:Mamm:79779	NK33671	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79786	NK33672	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79778	NK33673	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79782	NK33674	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:84983	NK33675	<i>Neotoma albigula</i>	Sevilleta NWR; Goat Draw; web 2, trap 59	22-Sep-95	34.374	-106.532
MSB:Mamm:84987	NK33676	<i>Reithrodontomys megalotis</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:84990	NK33677	<i>Perognathus flavus</i>	Sevilleta NWR; Goat Draw; web 4, trap 34	22-Sep-95	34.370	-106.532
MSB:Mamm:79792	NK33678	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79781	NK33679	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:79790	NK33680	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	22-Sep-95	34.370	-106.532
MSB:Mamm:140201	NK33694	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 9	26-Sep-95		
MSB:Mamm:259990	NK33695	<i>Dipodomys spectabilis</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 53	26-Sep-95		
MSB:Mamm:140528	NK33696	<i>Dipodomys spectabilis</i>	Sevilleta NWR, Five Points Grassland, Web 1	26-Sep-95		
MSB:Mamm:140542	NK33697	<i>Dipodomys ordii</i>	Sevilleta NWR, Five Points Grassland, Web 1	26-Sep-95		
MSB:Mamm:141048	NK33698	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 66	25-Sep-95		
MSB:Mamm:259991	NK33699	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 73	25-Sep-95		

MSB:Mamm:259992	NK33700	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 1 Trap 84	26-Sep-95		
MSB:Mamm:259993	NK33701	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 1 Trap 87	26-Sep-95		
MSB:Mamm:259994	NK33702	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:140196	NK33703	Perognathus flavescens	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:140514	NK33704	Spermophilus spilosoma	Sevilleta NWR,5 points grassland, Web 1, Trap125	26-Sep-95		
MSB:Mamm:260007	NK33705	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:260008	NK33706	Dipodomys spectabilis	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:260009	NK33707	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:260010	NK33708	Dipodomys spectabilis	Sevilleta SWR Five Points Grassland Web 4 Trap 1	26-Sep-95		
MSB:Mamm:260011	NK33709	Dipodomys spectabilis	Sevilleta SWR Five Points Grassland Web 4 Trap 2	26-Sep-95		
MSB:Mamm:140137	NK33710	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 4 Trap 3	26-Sep-95		
MSB:Mamm:85015	NK33711	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 35	26-Sep-95	34.336	-106.720
MSB:Mamm:260012	NK33712	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 4 Trap 3	26-Sep-95		
MSB:Mamm:140529	NK33713	Dipodomys spectabilis	Sevilleta NWR, Five Points Grassland, Web 4	26-Sep-95	34.336	-106.720
MSB:Mamm:260013	NK33714	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 4 Trap 5	26-Sep-95		
MSB:Mamm:141047	NK33715	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 4 Trap 6	26-Sep-95		
MSB:Mamm:260014	NK33716	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 4 Trap 6	26-Sep-95		
MSB:Mamm:140564	NK33717	Dipodomys ordii	Sevilleta NWR, Five Points Grassland, Web 4	26-Oct-95	34.336	-106.720
MSB:Mamm:140530	NK33718	Dipodomys spectabilis	Sevilleta NWR, Five Points Grassland, Web 4	26-Sep-95	34.336	-106.720
MSB:Mamm:140531	NK33719	Dipodomys spectabilis	Sevilleta NWR, Five Points Grassland, Web 4	26-Sep-95	34.336	-106.720
MSB:Mamm:140532	NK33720	Dipodomys spectabilis	Sevilleta NWR, Five Points Grassland, Web 4	26-Sep-95	34.336	-106.720
MSB:Mamm:140510	NK33721	Spermophilus spilosoma	Sevilleta NWR, 5 points grassland, Web 4, Trap 119	26-Sep-95		
MSB:Mamm:85016	NK33722	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 125	26-Sep-95	34.336	-106.720
MSB:Mamm:140971	NK33723	Onychomys arenicola	Sevilleta NWR, Five Points Grassland, Web 1	26-Sep-95		
MSB:Mamm:140032	NK33724	Onychomys arenicola	Sevilleta SWR Five Points Grassland Web 1 Trap 3	26-Sep-95		
MSB:Mamm:260015	NK33725	Peromyscus leucopus	Sevilleta SWR Five Points Grassland Web 1 Trap 8	26-Sep-95		
MSB:Mamm:140135	NK33726	Onychomys arenicola	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:260016	NK33727	Onychomys arenicola	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:141046	NK33728	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 1 Trap 118	26-Sep-95		
MSB:Mamm:140228	NK33729	Reithrodontomys megalotis	Sevilleta SWR Five Points Grassland Web 4 Trap 1	26-Sep-95		
MSB:Mamm:260017	NK33730	Onychomys arenicola	Sevilleta SWR Five Points Grassland Web 4 Trap 1	26-Sep-95		
MSB:Mamm:140031	NK33731	Onychomys arenicola	Sevilleta SWR Five Points Grassland Web 4 Trap 1	26-Sep-95		
MSB:Mamm:260018	NK33732	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 4 Trap 1	26-Sep-95		
MSB:Mamm:260019	NK33733	Dipodomys spectabilis	Sevilleta SWR Five Points Grassland Web 2 Trap 1	27-Sep-95		
MSB:Mamm:260020	NK33734	Dipodomys ordii	Sevilleta SWR Five Points Grassland Web 2 Trap 1	27-Sep-95		
MSB:Mamm:85079	NK33736	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 1, trap 15	27-Sep-95	34.335	-106.725
MSB:Mamm:260022	NK33737	Perognathus flavus	Sevilleta SWR Five Points Grassland Web 1 Trap 118	27-Sep-95		
MSB:Mamm:85080	NK33738	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 1, trap 23	27-Sep-95	34.335	-106.725

MSB:Mamm:85081	NK33739	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 54	27-Sep-95	34.335	-106.725
MSB:Mamm:260023	NK33740	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 6	27-Sep-95		
MSB:Mamm:85082	NK33741	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 65	27-Sep-95	34.335	-106.725
MSB:Mamm:85017	NK33742	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 78	27-Sep-95	34.335	-106.725
MSB:Mamm:85018	NK33743	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 84	27-Sep-95	34.335	-106.725
MSB:Mamm:85019	NK33744	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 93	27-Sep-95	34.335	-106.725
MSB:Mamm:260024	NK33745	<i>Dipodomys ordii</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 9	27-Sep-95		
MSB:Mamm:85083	NK33746	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 96	27-Sep-95	34.335	-106.725
MSB:Mamm:260025	NK33747	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 1 Trap 118	27-Sep-95		
MSB:Mamm:85045	NK33748	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 107	27-Sep-95	34.335	-106.725
MSB:Mamm:85046	NK33749	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 143	27-Sep-95	34.335	-106.725
MSB:Mamm:85084	NK33750	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 2	27-Sep-95	34.336	-106.720
MSB:Mamm:85047	NK33751	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 21	27-Sep-95	34.336	-106.720
MSB:Mamm:85085	NK33752	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 34	27-Sep-95	34.336	-106.720
MSB:Mamm:260026	NK33753	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 3	27-Sep-95		
MSB:Mamm:260027	NK33754	<i>Dipodomys spectabilis</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 4	27-Sep-95		
MSB:Mamm:85048	NK33755	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 57	27-Sep-95	34.336	-106.720
MSB:Mamm:85020	NK33756	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 4, trap 71	27-Sep-95	34.336	-106.720
MSB:Mamm:85021	NK33757	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 4, trap 72	27-Sep-95	34.336	-106.720
MSB:Mamm:85086	NK33758	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 125	27-Sep-95	34.336	-106.720
MSB:Mamm:260028	NK33759	<i>Dipodomys ordii</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 1	27-Sep-95		
MSB:Mamm:85049	NK33760	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 139	27-Sep-95	34.336	-106.720
MSB:Mamm:85101	NK33761	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 72	27-Sep-95	34.335	-106.725
MSB:Mamm:85102	NK33762	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 108	27-Sep-95	34.335	-106.725
MSB:Mamm:85097	NK33763	<i>Reithrodontomys megalotis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 93	27-Sep-95	34.336	-106.720
MSB:Mamm:85022	NK33764	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 7	28-Sep-95	34.335	-106.725
MSB:Mamm:85023	NK33765	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 59	28-Sep-95	34.335	-106.725
MSB:Mamm:85056	NK33766	<i>Spermophilus spilosoma</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 140	28-Sep-95	34.335	-106.725
MSB:Mamm:85024	NK33767	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 141	28-Sep-95	34.335	-106.725
MSB:Mamm:85087	NK33768	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 12	28-Sep-95	34.336	-106.720
MSB:Mamm:85025	NK33769	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 12	28-Sep-95	34.336	-106.720
MSB:Mamm:260029	NK33770	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 3	28-Sep-95		
MSB:Mamm:260030	NK33771	<i>Dipodomys ordii</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 5	28-Sep-95		
MSB:Mamm:85088	NK33772	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 69	28-Sep-95	34.336	-106.720
MSB:Mamm:260031	NK33773	<i>Dipodomys spectabilis</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 7	28-Sep-95		
MSB:Mamm:85089	NK33774	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 72	28-Sep-95	34.336	-106.720
MSB:Mamm:85026	NK33775	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 81	28-Sep-95	34.336	-106.720
MSB:Mamm:260032	NK33776	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Grassland Web 4 Trap 9	28-Sep-95		

MSB:Mamm:85090	NK33777	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 108	28-Sep-95	34.336	-106.720
MSB:Mamm:85103	NK33778	Onychomys arenicola	Sevilleta NWR; Five Points Grassland; web 1, trap 84	28-Sep-95	34.335	-106.725
MSB:Mamm:85104	NK33779	Onychomys arenicola	Sevilleta NWR; Five Points Grassland; web 1, trap 36	28-Sep-95	34.335	-106.725
MSB:Mamm:85152	NK33784	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 7	3-Oct-95	34.331	-106.732
MSB:Mamm:85216	NK33785	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 12	3-Oct-95	34.331	-106.732
MSB:Mamm:85234	NK33786	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 17	3-Oct-95	34.331	-106.732
MSB:Mamm:85153	NK33787	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 23	3-Oct-95	34.331	-106.732
MSB:Mamm:260037	NK33788	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 31	3-Oct-95		
MSB:Mamm:85154	NK33789	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 32	3-Oct-95	34.331	-106.732
MSB:Mamm:85155	NK33790	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 44	3-Oct-95	34.331	-106.732
MSB:Mamm:85217	NK33791	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 48	3-Oct-95	34.331	-106.732
MSB:Mamm:260038	NK33792	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 54	3-Oct-95		
MSB:Mamm:85156	NK33793	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 59	3-Oct-95	34.331	-106.732
MSB:Mamm:260039	NK33794	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 60	3-Oct-95		
MSB:Mamm:85146	NK33795	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 68	3-Oct-95	34.331	-106.732
MSB:Mamm:85157	NK33796	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 70	3-Oct-95	34.331	-106.732
MSB:Mamm:85235	NK33797	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 71	3-Oct-95	34.331	-106.732
MSB:Mamm:85158	NK33798	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 81	3-Oct-95	34.331	-106.732
MSB:Mamm:260040	NK33799	Dipodomys spectabilis	Sevilleta SWR Five Points Larrea Web 2 Trap 82	3-Oct-95		
MSB:Mamm:260041	NK33800	Perognathus flavus	Sevilleta SWR Five Points Larrea Web 2 Trap 91	3-Oct-95		
MSB:Mamm:260042	NK33801	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 94	3-Oct-95		
MSB:Mamm:85159	NK33802	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 108	3-Oct-95	34.331	-106.732
MSB:Mamm:85218	NK33803	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 109	3-Oct-95	34.331	-106.732
MSB:Mamm:260043	NK33804	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 113	3-Oct-95		
MSB:Mamm:85160	NK33805	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 115	3-Oct-95	34.331	-106.732
MSB:Mamm:85161	NK33806	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 120	3-Oct-95	34.331	-106.732
MSB:Mamm:260044	NK33807	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 113	3-Oct-95		
MSB:Mamm:85236	NK33808	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 140	3-Oct-95	34.331	-106.732
MSB:Mamm:85162	NK33809	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 143	3-Oct-95	34.331	-106.732
MSB:Mamm:85163	NK33810	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 9	3-Oct-95	34.334	-106.739
MSB:Mamm:260045	NK33811	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 7	3-Oct-95		
MSB:Mamm:85164	NK33812	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 21	3-Oct-95	34.334	-106.739
MSB:Mamm:85165	NK33813	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 22	3-Oct-95	34.334	-106.739
MSB:Mamm:260046	NK33814	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 23	3-Oct-95		
MSB:Mamm:85219	NK33815	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 30	3-Oct-95	34.334	-106.739
MSB:Mamm:85166	NK33816	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 31	3-Oct-95	34.334	-106.739
MSB:Mamm:85167	NK33817	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 57	3-Oct-95	34.334	-106.739
MSB:Mamm:260047	NK33818	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 65	3-Oct-95		

MSB:Mamm:260048	NK33819	<i>Perognathus flavus</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 70	3-Oct-95		
MSB:Mamm:85168	NK33820	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 72	3-Oct-95	34.334	-106.739
MSB:Mamm:85169	NK33821	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 79	3-Oct-95	34.334	-106.739
MSB:Mamm:85220	NK33822	<i>Dipodomys spectabilis</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 80	3-Oct-95	34.334	-106.739
MSB:Mamm:260049	NK33823	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 70	3-Oct-95		
MSB:Mamm:85170	NK33824	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 82	3-Oct-95	34.334	-106.739
MSB:Mamm:85171	NK33825	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 84	3-Oct-95	34.334	-106.739
MSB:Mamm:260050	NK33826	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 90	3-Oct-95		
MSB:Mamm:85172	NK33827	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 94	3-Oct-95	34.334	-106.739
MSB:Mamm:85173	NK33828	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 95	3-Oct-95	34.334	-106.739
MSB:Mamm:260051	NK33829	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 90	3-Oct-95		
MSB:Mamm:260052	NK33830	<i>Dipodomys spectabilis</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 119	3-Oct-95		
MSB:Mamm:85174	NK33831	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 120	3-Oct-95	34.334	-106.739
MSB:Mamm:85175	NK33832	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 121	3-Oct-95	34.334	-106.739
MSB:Mamm:85176	NK33833	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 127	3-Oct-95	34.334	-106.739
MSB:Mamm:260053	NK33834	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 131	3-Oct-95		
MSB:Mamm:85138	NK33835	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 32	3-Oct-95	34.334	-106.739
MSB:Mamm:85139	NK33836	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 141	3-Oct-95	34.334	-106.739
MSB:Mamm:260054	NK33837	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 143	3-Oct-95		
MSB:Mamm:85140	NK33838	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 144	3-Oct-95	34.334	-106.739
MSB:Mamm:85248	NK33839	<i>Onychomys arenicola</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 9	3-Oct-95	34.331	-106.732
MSB:Mamm:260055	NK33840	<i>Peromyscus eremicus</i>	Sevilleta SWR Five Points Larrea Web 2 Trap 24	3-Oct-95		
MSB:Mamm:260056	NK33841	<i>Peromyscus eremicus</i>	Sevilleta SWR Five Points Larrea Web 2 Trap 46	3-Oct-95		
MSB:Mamm:260057	NK33842	<i>Onychomys arenicola</i>	Sevilleta SWR Five Points Larrea Web 2 Trap 55	3-Oct-95		
MSB:Mamm:260058	NK33843	<i>Peromyscus eremicus</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 20	3-Oct-95		
MSB:Mamm:260059	NK33844	<i>Peromyscus eremicus</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 58	3-Oct-95		
MSB:Mamm:260060	NK33845	<i>Peromyscus eremicus</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 69	3-Oct-95		
MSB:Mamm:260062	NK33847	<i>Dipodomys spectabilis</i>	Sevilleta SWR Five Points Larrea Web 2 Trap 11	4-Oct-95		
MSB:Mamm:85237	NK33848	<i>Perognathus flavus</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 17	4-Oct-95	34.331	-106.732
MSB:Mamm:85141	NK33849	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 48	4-Oct-95	34.331	-106.732
MSB:Mamm:85142	NK33850	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 57	4-Oct-95	34.331	-106.732
MSB:Mamm:260063	NK33851	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 2 Trap 81	4-Oct-95		
MSB:Mamm:85143	NK33852	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 94	4-Oct-95	34.331	-106.732
MSB:Mamm:85221	NK33853	<i>Dipodomys spectabilis</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 103	4-Oct-95	34.331	-106.732
MSB:Mamm:85238	NK33854	<i>Perognathus flavus</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 116	4-Oct-95	34.331	-106.732
MSB:Mamm:85144	NK33855	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 129	4-Oct-95	34.331	-106.732
MSB:Mamm:85222	NK33856	<i>Dipodomys spectabilis</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 134	4-Oct-95	34.331	-106.732
MSB:Mamm:260064	NK33857	<i>Dipodomys merriami</i>	Sevilleta SWR Five Points Larrea Web 4 Trap 7	4-Oct-95		

MSB:Mamm:85239	NK33858	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 9	4-Oct-95	34.334	-106.739
MSB:Mamm:85240	NK33859	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 11	4-Oct-95	34.334	-106.739
MSB:Mamm:85145	NK33860	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 22	4-Oct-95	34.334	-106.739
MSB:Mamm:260065	NK33861	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 44	4-Oct-95		
MSB:Mamm:85241	NK33862	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 59	4-Oct-95	34.334	-106.739
MSB:Mamm:260066	NK33863	Perognathus flavus	Sevilleta SWR Five Points Larrea Web 4 Trap 72	4-Oct-95		
MSB:Mamm:260067	NK33864	Dipodomys spectabilis	Sevilleta SWR Five Points Larrea Web 4 Trap 80	4-Oct-95		
MSB:Mamm:85177	NK33865	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 84	4-Oct-95	34.334	-106.739
MSB:Mamm:85178	NK33866	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 94	4-Oct-95	34.334	-106.739
MSB:Mamm:85223	NK33867	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 108	4-Oct-95	34.334	-106.739
MSB:Mamm:85242	NK33868	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 112	4-Oct-95	34.334	-106.739
MSB:Mamm:260068	NK33869	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 114	4-Oct-95		
MSB:Mamm:85179	NK33870	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 124	4-Oct-95	34.334	-106.739
MSB:Mamm:85180	NK33871	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 125	4-Oct-95	34.334	-106.739
MSB:Mamm:260069	NK33872	Perognathus flavus	Sevilleta SWR Five Points Larrea Web 4 Trap 131	4-Oct-95		
MSB:Mamm:260070	NK33873	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 144	4-Oct-95		
MSB:Mamm:85252	NK33874	Reithrodontomys megalotis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 53	4-Oct-95	34.331	-106.732
MSB:Mamm:140225	NK33875	Onychomys arenicola	Sevilleta SWR Five Points Larrea Web 2 Trap 83	4-Oct-95		
MSB:Mamm:260071	NK33876	Peromyscus eremicus	Sevilleta SWR Five Points Larrea Web 4 Trap 60	4-Oct-95		
MSB:Mamm:140227	NK33877	Onychomys arenicola	Sevilleta SWR Five Points Larrea Web 4 Trap 104	4-Oct-95		
MSB:Mamm:260072	NK33878	Onychomys arenicola	Sevilleta SWR Five Points Larrea Web 4 Trap 106	4-Oct-95		
MSB:Mamm:260074	NK33880	Onychomys arenicola	Sevilleta SWR Five Points Larrea Web 2 Trap 54	5-Oct-95		
MSB:Mamm:260075	NK33881	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 23	5-Oct-95		
MSB:Mamm:85181	NK33882	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 57	5-Oct-95	34.334	-106.739
MSB:Mamm:85182	NK33883	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 67	5-Oct-95	34.334	-106.739
MSB:Mamm:260076	NK33884	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 95	5-Oct-95		
MSB:Mamm:260077	NK33885	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 4 Trap 103	5-Oct-95		
MSB:Mamm:85227	NK33886	Spermophilus spilosoma	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 132	5-Oct-95	34.334	-106.739
MSB:Mamm:85183	NK33887	Dipodomys ordii	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 44	5-Oct-95	34.331	-106.732
MSB:Mamm:85184	NK33888	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 54	5-Oct-95	34.331	-106.732
MSB:Mamm:85185	NK33889	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 108	5-Oct-95	34.331	-106.732
MSB:Mamm:260078	NK33890	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 2 Trap 118	5-Oct-95		
MSB:Mamm:85186	NK33891	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 130	5-Oct-95	34.331	-106.732
MSB:Mamm:85251	NK33892	Reithrodontomys megalotis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 111	5-Oct-95	34.334	-106.739
MSB:Mamm:85318	NK33902	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 4	10-Oct-95	34.295	-106.924
MSB:Mamm:85274	NK33903	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 6	10-Oct-95	34.295	-106.924
MSB:Mamm:85275	NK33904	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 36	10-Oct-95	34.295	-106.924
MSB:Mamm:85319	NK33905	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 42	10-Oct-95	34.295	-106.924

MSB:Mamm:260088	NK33906	Dipodomys merriami	Sevilleta SWR Five Points Larrea Web 1 Trap 72	10-Oct-95		
MSB:Mamm:85276	NK33907	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 94	10-Oct-95	34.295	-106.924
MSB:Mamm:260089	NK33908	Perognathus flavus	Sevilleta SWR Five Points Larrea Web 1 Trap 142	10-Oct-95		
MSB:Mamm:85277	NK33909	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 144	10-Oct-95	34.295	-106.924
MSB:Mamm:261678	NK33910	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 11	10-Oct-95		
MSB:Mamm:85278	NK33911	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 41	10-Oct-95	34.288	-106.904
MSB:Mamm:85279	NK33912	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 60	10-Oct-95	34.288	-106.904
MSB:Mamm:260090	NK33913	Dipodomys merriami	Sevilleta SWR Rio Salado Larrea Web 3 Trap 68	10-Oct-95		
MSB:Mamm:85320	NK33914	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 82	10-Oct-95	34.288	-106.904
MSB:Mamm:85280	NK33915	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 83	10-Oct-95	34.288	-106.904
MSB:Mamm:85281	NK33916	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 107	10-Oct-95	34.288	-106.904
MSB:Mamm:260091	NK33917	Dipodomys merriami	Sevilleta SWR Rio Salado Larrea Web 3 Trap 68	10-Oct-95		
MSB:Mamm:260092	NK33918	Peromyscus leucopus	Sevilleta SWR Rio Salado Larrea Web 1 Trap 12	10-Oct-95		
MSB:Mamm:260093	NK33919	Peromyscus leucopus	Sevilleta SWR Rio Salado Larrea Web 1 Trap 29	10-Oct-95		
MSB:Mamm:85329	NK33920	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 118	10-Oct-95	34.295	-106.924
MSB:Mamm:85325	NK33921	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 4	10-Oct-95	34.288	-106.904
MSB:Mamm:85330	NK33922	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 5	10-Oct-95	34.288	-106.904
MSB:Mamm:85331	NK33923	Neotoma albigena	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 120	10-Oct-95	34.288	-106.904
MSB:Mamm:260094	NK33925	Peromyscus leucopus	Sevilleta SWR Rio Salado Larrea Web 5 Trap 82	10-Oct-95		
MSB:Mamm:260095	NK33926	Neotoma albigena	Sevilleta SWR Rio Salado Larrea Web 2 Trap 35	10-Oct-95		
MSB:Mamm:260096	NK33927	Peromyscus leucopus	Sevilleta SWR Rio Salado Larrea Web 1 Trap 119	10-Oct-95		
MSB:Mamm:85326	NK33928	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 67	11-Oct-95	34.288	-106.904
MSB:Mamm:260097	NK33929	Onychomys leucogaster	Sevilleta SWR Rio Salado Larrea Web 3 Trap 90	11-Oct-95		
MSB:Mamm:260098	NK33930	Dipodomys merriami	Sevilleta SWR Rio Salado Larrea Web 1 Trap 93	11-Oct-95		
MSB:Mamm:85282	NK33931	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 16	11-Oct-95	34.295	-106.924
MSB:Mamm:85283	NK33932	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 20	11-Oct-95	34.288	-106.904
MSB:Mamm:85284	NK33933	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 118	11-Oct-95	34.288	-106.904
MSB:Mamm:260099	NK33934	Dipodomys merriami	Sevilleta SWR Rio Salado Larrea Web 3 Trap 129	11-Oct-95		
MSB:Mamm:85327	NK33937	Onychomys arenicola	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 106	11-Oct-95	34.288	-106.904
MSB:Mamm:260101	NK33938	Peromyscus leucopus	Sevilleta SWR Rio Salado Larrea Web 1 Trap 120	12-Oct-95		
MSB:Mamm:260102	NK33939	Peromyscus truei	Sevilleta SWR Rio Salado Larrea Web 3 Trap 3	12-Oct-95		
MSB:Mamm:85453	NK33940	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85454	NK33941	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85500	NK33942	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:260103	NK33943	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 2 Trap 21	17-Oct-95		
MSB:Mamm:85455	NK33944	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85456	NK33945	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:260104	NK33946	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 2 Trap 71	17-Oct-95		

MSB:Mamm:85417	NK33947	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85457	NK33948	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85418	NK33949	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85458	NK33950	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85501	NK33951	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:260105	NK33952	Dipodomys merriami	Sevilleta SWR Rio Salado Grassland Web 2 Trap 125	17-Oct-95		
MSB:Mamm:260106	NK33953	Perognathus flavescens	Sevilleta SWR Rio Salado Grassland Web 2 Trap 127	17-Oct-95		
MSB:Mamm:260107	NK33954	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 2 Trap 128	17-Oct-95		
MSB:Mamm:85459	NK33955	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85460	NK33956	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:260108	NK33957	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 3 Trap 16	17-Oct-95		
MSB:Mamm:85461	NK33958	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85419	NK33959	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:260109	NK33960	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 3 Trap 59	17-Oct-95		
MSB:Mamm:85525	NK33961	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85462	NK33962	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85499	NK33963	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85463	NK33964	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85464	NK33965	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:80000	NK33966	Dipodomys merriami	Sevilleta National Wildlife Refuge, Rio Salado Grassland	17-Oct-95	34.294	-106.932
MSB:Mamm:260110	NK33967	Perognathus flavescens	Sevilleta SWR Rio Salado Grassland Web 3 Trap 137	17-Oct-95		
MSB:Mamm:260111	NK33968	Dipodomys merriami	Sevilleta SWR Rio Salado Grassland Web 3 Trap 140	17-Oct-95		
MSB:Mamm:260112	NK33969	Dipodomys merriami	Sevilleta SWR Rio Salado Grassland Web 3 Trap 144	17-Oct-95		
MSB:Mamm:260113	NK33970	Neotoma albigenula	Sevilleta SWR Rio Salado Grassland Web 2 Trap 18	17-Oct-95		
MSB:Mamm:85534	NK33971	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85535	NK33972	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85536	NK33973	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:260114	NK33974	Peromyscus leucopus	Sevilleta SWR Rio Salado Grassland Web 2 Trap 126	17-Oct-95		
MSB:Mamm:85551	NK33975	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85552	NK33976	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85527	NK33977	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:260115	NK33978	Peromyscus leucopus	Sevilleta SWR Rio Salado Grassland Web 3 Trap 17	17-Oct-95		
MSB:Mamm:260130	NK33979	Neotoma albigenula	Sevilleta SWR Rio Salado Grassland Web 3 Trap 30	17-Oct-95		
MSB:Mamm:260131	NK33980	Onychomys leucogaster	Sevilleta SWR Rio Salado Grassland Web 3 Trap 41	17-Oct-95		
MSB:Mamm:85528	NK33981	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85537	NK33982	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85538	NK33983	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85553	NK33984	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936

MSB:Mamm:260132	NK33985	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 2 Trap 35	17-Oct-95		
MSB:Mamm:85502	NK33986	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	18-Oct-95	34.294	-106.932
MSB:Mamm:85465	NK33987	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	18-Oct-95	34.294	-106.932
MSB:Mamm:85529	NK33988	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85466	NK33989	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	18-Oct-95	34.294	-106.932
MSB:Mamm:85503	NK33990	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:85467	NK33991	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:260133	NK33992	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 3 Trap 47	18-Oct-95		
MSB:Mamm:85420	NK33993	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:260134	NK33994	Perognathus flavescens	Sevilleta SWR Rio Salado Grassland Web 3 Trap 70	18-Oct-95		
MSB:Mamm:85468	NK33995	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:85504	NK33996	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	7-Oct-95	34.291	-106.936
MSB:Mamm:85530	NK33997	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85539	NK33999	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	17-Oct-95	34.294	-106.932
MSB:Mamm:85540	NK34000	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	34990	34.294	-106.932
MSB:Mamm:81432	NK34001	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.291	-106.936
MSB:Mamm:81489	NK34002	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.291	-106.936
MSB:Mamm:81379	NK34003	Dipodomys merriami	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 39	27-Oct-94	34.291	-106.936
MSB:Mamm:81458	NK34004	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.291	-106.936
MSB:Mamm:81459	NK34005	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.291	-106.936
MSB:Mamm:81433	NK34006	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:81460	NK34007	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:81434	NK34008	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:69764	NK34009	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	before 1 Jan 2	34.294	-106.932
MSB:Mamm:81435	NK34010	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:69765	NK34011	Perognathus flavescens	Sevilleta National Wildlife Refuge, Rio Salado Grassland	before 1 Jan 2	34.294	-106.932
MSB:Mamm:81486	NK34012	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:81436	NK34013	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:81461	NK34014	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:81380	NK34015	Dipodomys merriami	Sevilleta N. W. R., Rio Salado Grassland, web 3 trap 86	28-Oct-94	34.291	-106.936
MSB:Mamm:81437	NK34016	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:81462	NK34017	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:260166	NK34018	Dipodomys ordii	Sevilleta SWR Rio Salado Grassland Web 3 Trap 34	28-Oct-95		
MSB:Mamm:81463	NK34019	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:81504	NK34020	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland	28-Oct-94	34.294	-106.932
MSB:Mamm:81464	NK34021	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.291	-106.936
MSB:Mamm:81492	NK34022	Perognathus flavus	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:81438	NK34023	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932

MSB:Mamm:81508	NK34024	Onychomys leucogaster	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:81465	NK34025	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:81439	NK34026	Dipodomys ordii	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:81487	NK34027	Perognathus flavescens	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:81466	NK34028	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	28-Oct-94	34.294	-106.932
MSB:Mamm:260167	NK34029	Peromyscus maniculatus	Sevilleta SWR Rio Salado Grassland Web 2 Trap 63	26-Oct-95		
MSB:Mamm:260168	NK34030	Peromyscus maniculatus	Sevilleta SWR Rio Salado Grassland Web 3 Trap 60	27-Oct-95		
MSB:Mamm:260169	NK34031	Peromyscus maniculatus	Sevilleta SWR Rio Salado Grassland Web 3 Trap 69	28-Oct-95		
MSB:Mamm:260170	NK34032	Peromyscus maniculatus	Sevilleta SWR Rio Salado Grassland Web 2 Trap 55	28-Oct-95		
MSB:Mamm:260135	NK34033	Peromyscus maniculatus	Sevilleta SWR Rio Salado Grassland Web 2 Trap 55	28-Oct-95		
MSB:Mamm:260136	NK34034	Peromyscus truei	Sevilleta SWR Rio Salado Grassland Web 2 Trap 22	28-Oct-95		
MSB:Mamm:260137	NK34035	Peromyscus eremicus	Sevilleta SWR Rio Salado Grassland Web 2 Trap 130	28-Oct-95		
MSB:Mamm:81278	NK34036	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	2-Nov-94	34.421	-107.035
MSB:Mamm:81261	NK34037	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.421	-107.035
MSB:Mamm:81262	NK34038	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.421	-107.035
MSB:Mamm:81254	NK34039	Tamias dorsalis	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.421	-107.035
MSB:Mamm:81263	NK34040	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.421	-107.035
MSB:Mamm:69769	NK34041	Chaetodipus intermedius	SEVILLETA NWR; RIO SALADO GRASSLAND; SITE 222	11-Feb-94	34.420	-107.027
MSB:Mamm:81293	NK34042	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	2-Nov-94	34.421	-107.035
MSB:Mamm:81381	NK34043	Dipodomys merriami	Sevilleta N. W. R., Two-22, web 2 trap 126	2-Nov-94	34.421	-107.035
MSB:Mamm:81494	NK34044	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2 trap 1	2-Nov-94	34.421	-107.035
MSB:Mamm:260138	NK34045	Dipodomys merriami	Sevilleta SWR Rio Site 222 Web 2 Trap 139	2-Nov-94		
MSB:Mamm:260139	NK34046	Dipodomys merriami	Sevilleta SWR Rio Site 222 Web 2 Trap 139	2-Nov-94		
MSB:Mamm:81307	NK34047	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 10	2-Nov-94	34.421	-107.035
MSB:Mamm:69770	NK34048	Chaetodipus intermedius	SEVILLETA NWR; RIO SALADO GRASSLAND; SITE 222	11-Feb-94	34.420	-107.027
MSB:Mamm:81264	NK34049	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.421	-107.035
MSB:Mamm:81467	NK34050	Neotoma albigena	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	2-Nov-94	34.294	-106.932
MSB:Mamm:81279	NK34051	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	2-Nov-94	34.418	-107.029
MSB:Mamm:81308	NK34052	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web3, trap 7C	2-Nov-94	34.418	-107.029
MSB:Mamm:81280	NK34053	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	2-Nov-94	34.418	-107.029
MSB:Mamm:69783	NK34054	Dipodomys merriami	SEVILLETA NWR; TWO-22.	2-Nov-94	34.420	-107.027
MSB:Mamm:81265	NK34055	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.418	-107.029
MSB:Mamm:69784	NK34056	Dipodomys merriami	SEVILLETA NWR; TWO-22.	2-Nov-94	34.420	-107.027
MSB:Mamm:81266	NK34057	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	2-Nov-94	34.418	-107.029
MSB:Mamm:260140	NK34058	Peromyscus leucopus	Sevilleta SWR Rio Site 222 Web 2 Trap 120	2-Nov-94		
MSB:Mamm:260141	NK34059	Peromyscus leucopus	Sevilleta SWR Rio Site 222 Web 3 Trap 2	2-Nov-94		
MSB:Mamm:69785	NK34060	Dipodomys merriami	SEVILLETA NWR; TWO-22.	2-Nov-94	34.420	-107.027
MSB:Mamm:69786	NK34065	Dipodomys merriami	SEVILLETA NWR; TWO-22.	2-Nov-94	34.420	-107.027

MSB:Mamm:81267	NK34066	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	3-Nov-94	34.418	-107.029
MSB:Mamm:81281	NK34067	Perognathus flavescens	Sevilleta National Wildlife Refuge; Two-22; Web 3, Trap	3-Nov-94	34.418	-107.029
MSB:Mamm:81268	NK34068	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	3-Nov-94	34.418	-107.029
MSB:Mamm:81269	NK34069	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	3-Nov-94	34.418	-107.029
MSB:Mamm:81270	NK34070	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	3-Nov-94	34.421	-107.035
MSB:Mamm:81309	NK34071	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	3-Nov-94	34.421	-107.035
MSB:Mamm:69787	NK34072	Dipodomys merriami	SEVILLETA NWR; TWO-22.	3-Nov-94	34.420	-107.027
MSB:Mamm:81294	NK34073	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Two-22; Web 2, Trap	3-Nov-94	34.421	-107.035
MSB:Mamm:81310	NK34075	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 7	21-Nov-94	34.421	-107.035
MSB:Mamm:81311	NK34076	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	3-Nov-94	34.421	-107.035
MSB:Mamm:260142	NK34077	Peromyscus truei	Sevilleta SWR Rio Site 222 Web 2 Trap 132	3-Nov-94		
MSB:Mamm:260143	NK34078	Peromyscus eremicus	Sevilleta SWR Rio Site 222 Web 2 Trap 75	3-Nov-94		
MSB:Mamm:260144	NK34079	Peromyscus boylii	Sevilleta SWR Rio Site 222 Web 2 Trap 2	3-Nov-94		
MSB:Mamm:79684	NK34080	Peromyscus boylii	SEVILLETA NWR, SITE TWO-22	3-Nov-94	34.420	-107.027
MSB:Mamm:81271	NK34086	Dipodomys merriami	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	4-Nov-94	34.418	-107.029
MSB:Mamm:81255	NK34087	Tamias dorsalis	SEVILLETA NATIONAL WILDLIFE REFUGE, TWO -22, WEB	4-Nov-94	34.421	-107.035
MSB:Mamm:69798	NK34088	Dipodomys merriami	SEVILLETA NWR; TWO-22	4-Nov-94	34.420	-107.027
MSB:Mamm:81312	NK34089	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	2-Nov-94	34.421	-107.035
MSB:Mamm:81313	NK34090	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	4-Nov-94	34.421	-107.035
MSB:Mamm:81314	NK34091	Neotoma albigena	Sevilleta National Wildlife Refuge; two-22; web 2, trap 1	4-Nov-94	34.421	-107.035
MSB:Mamm:81493	NK34092	Chaetodipus intermedius	Sevilleta National Wildlife Refuge; Rio Salado Grassland;	27-Oct-94	34.294	-106.932
MSB:Mamm:260145	NK34093	Peromyscus boylii	Sevilleta SWR Rio Site 222 Web 2 Trap 19	4-Nov-94		
MSB:Mamm:260146	NK34094	Peromyscus boylii	Sevilleta SWR Rio Site 222 Web 2 Trap 139	4-Nov-94		
MSB:Mamm:79763	NK34105	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79764	NK34106	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79754	NK34107	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79755	NK34108	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79756	NK34109	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79776	NK34110	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79757	NK34111	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79762	NK34112	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79761	NK34113	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79759	NK34114	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79760	NK34115	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79758	NK34116	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79753	NK34117	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-May-95	34.370	-106.532
MSB:Mamm:79768	NK34125	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79774	NK34126	Peromyscus truei	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532

MSB:Mamm:79770	NK34127	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79766	NK34128	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79777	NK34129	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79769	NK34130	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79771	NK34131	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79772	NK34132	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79775	NK34133	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79765	NK34134	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79773	NK34135	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79767	NK34136	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	17-May-95	34.370	-106.532
MSB:Mamm:79752	NK34137	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-95	34.370	-106.532
MSB:Mamm:84977	NK34138	<i>Tamias quadrivittatus</i>	Sevilleta NWR; Goat Draw; web 4, trap 23	18-May-95		
MSB:Mamm:79751	NK34139	<i>Peromyscus truei</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	18-May-95	34.370	-106.532
MSB:Mamm:84976	NK34141	<i>Tamias quadrivittatus</i>	Sevilleta NWR; Goat Draw; web 5, trap 106	18-May-95		
MSB:Mamm:85057	NK34142	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 32	23-May-95	34.335	-106.725
MSB:Mamm:84997	NK34143	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 50	23-May-95	34.335	-106.725
MSB:Mamm:84998	NK34144	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 60	25-May-95	34.335	-106.725
MSB:Mamm:85036	NK34145	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 65	23-May-95	34.335	-106.725
MSB:Mamm:260148	NK34146	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grassland Web1 Trap 84	23-May-95		
MSB:Mamm:84999	NK34147	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 1, trap 88	23-May-95	34.335	-106.725
MSB:Mamm:85037	NK34148	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 106	23-May-95	34.335	-106.725
MSB:Mamm:85058	NK34149	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 137	23-May-95	34.335	-106.725
MSB:Mamm:260149	NK34150	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Grassland Web1 Trap 143	23-May-95		
MSB:Mamm:85038	NK34151	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 11	23-May-95	34.336	-106.720
MSB:Mamm:260150	NK34152	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland Web 4 Trap	23-May-95		
MSB:Mamm:260151	NK34153	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grassland Web 4 Trap 18	23-May-95		
MSB:Mamm:85059	NK34154	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 20	23-May-95	34.336	-106.720
MSB:Mamm:85000	NK34155	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 4, trap 23	23-May-95	34.336	-106.720
MSB:Mamm:85039	NK34156	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 34	23-May-95	34.336	-106.720
MSB:Mamm:85060	NK34157	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 36	23-May-95	34.336	-106.720
MSB:Mamm:85001	NK34158	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 4, trap 48	23-May-95	34.336	-106.720
MSB:Mamm:260152	NK34159	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland Web 4 Trap 51	23-May-95		
MSB:Mamm:85061	NK34160	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 55	23-May-95	34.336	-106.720
MSB:Mamm:85062	NK34161	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 60	23-May-95	34.336	-106.720
MSB:Mamm:260153	NK34162	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Grassland Web 4 Trap 66	23-May-95		
MSB:Mamm:85002	NK34163	<i>Dipodomys ordii</i>	Sevilleta NWR;Five Points Grassland; web 4, trap 67	23-May-95	34.336	-106.720
MSB:Mamm:260154	NK34164	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grassland Web 4 Trap 76	23-May-95		
MSB:Mamm:85063	NK34165	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 94	23-May-95	34.336	-106.720

MSB:Mamm:85003	NK34166	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 96	23-May-95	34.336	-106.720
MSB:Mamm:85064	NK34167	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 103	23-May-95	34.336	-106.720
MSB:Mamm:85098	NK34168	Onychomys arenicola	Sevilleta NWR; Five Points Grassland; web 4, trap 115	23-May-95	34.336	-106.720
MSB:Mamm:85040	NK34169	Dipodomys spectabilis	Sevilleta NWR; Five Points Grassland; web 4, trap 119	23-May-95	34.336	-106.720
MSB:Mamm:85004	NK34170	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 127	23-May-95	34.336	-106.720
MSB:Mamm:260155	NK34171	Perognathus flavus	Sevilleta NWR Five Points Grassland Web 4	23-May-95	34.336	-106.720
MSB:Mamm:260156	NK34172	Dipodomys spectabilis	Sevilleta NWR Five Points Grassland Web 4	23-May-95	34.336	-106.720
MSB:Mamm:85041	NK34173	Dipodomys spectabilis	Sevilleta NWR; Five Points Grassland; web 4, trap 145	23-May-95	34.336	-106.720
MSB:Mamm:85099	NK34179	Onychomys arenicola	Sevilleta NWR; Five Points Grassland; web 1, trap 35	24-May-95	34.335	-106.725
MSB:Mamm:85005	NK34180	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 1, trap 83	24-May-95	34.335	-106.725
MSB:Mamm:85006	NK34181	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 1, trap 84	24-May-95	34.335	-106.725
MSB:Mamm:85065	NK34182	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 2, trap 93	24-May-95	34.338	-106.722
MSB:Mamm:85066	NK34183	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 1, trap 133	24-May-95	34.335	-106.725
MSB:Mamm:260157	NK34184	Perognathus flavus	Sevilleta NWR Five Points Grassland Web 1 Trap 14	24-May-95		
MSB:Mamm:85067	NK34185	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 1	24-May-95	34.336	-106.720
MSB:Mamm:260158	NK34186	Dipodomys ordii	Sevilleta NWR Five Points Grassland Web 4 Trap 2	24-May-95		
MSB:Mamm:85007	NK34187	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 12	24-May-95	34.336	-106.720
MSB:Mamm:260159	NK34188	Peromyscus nasutus	Sevilleta NWR Five Points Grassland Web 4 Trap 20	24-May-95		
MSB:Mamm:85068	NK34189	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 32	24-May-95	34.336	-106.720
MSB:Mamm:260160	NK34190	Perognathus flavus	Sevilleta NWR Five Points Grassland Web 4 Trap 38	24-May-95		
MSB:Mamm:85095	NK34191	Peromyscus truei	Sevilleta NWR; Five Points Grassland; web 4, trap 65	24-May-95	34.336	-106.720
MSB:Mamm:85069	NK34192	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 69	24-May-95	34.336	-106.720
MSB:Mamm:85008	NK34193	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 72	24-May-95	34.336	-106.720
MSB:Mamm:85009	NK34194	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 80	23-May-95	34.336	-106.720
MSB:Mamm:85042	NK34195	Dipodomys spectabilis	Sevilleta NWR; Five Points Grassland; web 4, trap 108	24-May-95	34.336	-106.720
MSB:Mamm:85043	NK34196	Dipodomys spectabilis	Sevilleta NWR;Five Points Grassland; web 4, trap 117	24-May-95	34.336	-106.720
MSB:Mamm:85070	NK34197	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 119	24-May-95	34.336	-106.720
MSB:Mamm:85100	NK34198	Onychomys arenicola	Sevilleta NWR; Five Points Grassland; web 4, trap 141	24-May-95	34.336	-106.720
MSB:Mamm:85071	NK34199	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 144	24-May-95	34.336	-106.720
MSB:Mamm:85010	NK34208	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 1, trap 7	25-May-95	34.335	-106.725
MSB:Mamm:85072	NK34209	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 1, trap 12	23-May-95	34.335	-106.725
MSB:Mamm:85011	NK34210	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 1, trap 72	23-May-95	34.335	-106.725
MSB:Mamm:85148	NK34211	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 60	2-Jun-95	34.331	-106.732
MSB:Mamm:85076	NK34212	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 1, trap 142	23-May-95	34.335	-106.725
MSB:Mamm:260165	NK34213	Peromyscus leucopus	Sevilleta NWR Five Points Grassland Web 4 Trap 41	25-May-95		
MSB:Mamm:260171	NK34214	Perognathus flavus	Sevilleta NWR Five Points Grassland Web 4 Trap 48	25-May-95		
MSB:Mamm:85077	NK34215	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 68	23-May-95	34.336	-106.720
MSB:Mamm:85012	NK34216	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 71	23-May-95	34.336	-106.720

MSB:Mamm:260172	NK34217	Dipodomys ordii	Sevilleta NWR Five Points Grassland Web 4 Trap 87	25-May-95		
MSB:Mamm:85078	NK34218	Perognathus flavus	Sevilleta NWR; Five Points Grassland; web 4, trap 86	23-May-95	34.336	-106.720
MSB:Mamm:85013	NK34219	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 96	25-May-95	34.336	-106.720
MSB:Mamm:85014	NK34220	Dipodomys ordii	Sevilleta NWR;Five Points Grassland; web 4, trap 103	23-May-95	34.336	-106.720
MSB:Mamm:260173	NK34221	Dipodomys ordii	Sevilleta NWR Five Points Grassland Web 4	25-May-95	34.336	-106.720
MSB:Mamm:260174	NK34222	Perognathus flavus	Sevilleta NWR Five Points Grassland Web 4	25-May-95	34.336	-106.720
MSB:Mamm:85105	NK34233	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 7	31-May-95	34.331	-106.732
MSB:Mamm:85106	NK34234	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 20	31-May-95	34.331	-106.732
MSB:Mamm:85206	NK34235	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 32	31-May-95	34.331	-106.732
MSB:Mamm:85245	NK34236	Onychomys arenicola	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 43	31-May-95	34.331	-106.732
MSB:Mamm:260176	NK34237	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 47	31-May-95		
MSB:Mamm:85107	NK34238	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 48	31-May-95	34.331	-106.732
MSB:Mamm:85108	NK34239	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 54	31-May-95	34.331	-106.732
MSB:Mamm:260177	NK34240	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 56	31-May-95		
MSB:Mamm:85109	NK34241	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 59	31-May-95	34.331	-106.732
MSB:Mamm:85110	NK34242	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 60	31-May-95	34.331	-106.732
MSB:Mamm:260178	NK34243	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 64	31-May-95		
MSB:Mamm:85111	NK34244	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 72	31-May-95	34.331	-106.732
MSB:Mamm:85246	NK34245	Onychomys arenicola	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 81	31-May-95	34.331	-106.732
MSB:Mamm:85207	NK34246	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 82	31-May-95	34.331	-106.732
MSB:Mamm:85113	NK34247	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 104	31-May-95	34.331	-106.732
MSB:Mamm:260179	NK34248	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 108	31-May-95		
MSB:Mamm:85112	NK34249	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 113	31-May-95	34.331	-106.732
MSB:Mamm:85114	NK34250	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 115	31-May-95	34.331	-106.732
MSB:Mamm:85208	NK34251	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 121	31-May-95	34.331	-106.732
MSB:Mamm:85115	NK34252	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 129	31-May-95	34.331	-106.732
MSB:Mamm:85228	NK34253	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 131	31-May-95	34.331	-106.732
MSB:Mamm:85116	NK34254	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 135	31-May-95	34.331	-106.732
MSB:Mamm:85209	NK34255	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 23	31-May-95	34.334	-106.739
MSB:Mamm:85117	NK34256	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 14	31-May-95	34.334	-106.739
MSB:Mamm:260180	NK34257	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 20	31-May-95		
MSB:Mamm:260181	NK34258	Dipodomys spectabilis	Sevilleta NWR Five Points Larrea Web 4 Trap 23	31-May-95		
MSB:Mamm:85118	NK34259	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 34	31-May-95	34.334	-106.739
MSB:Mamm:85119	NK34260	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 45	31-May-95	34.334	-106.739
MSB:Mamm:260182	NK34261	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 12	31-May-95		
MSB:Mamm:85120	NK34262	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 47	31-May-95	34.334	-106.739
MSB:Mamm:85121	NK34264	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 51	31-May-95	34.334	-106.739
MSB:Mamm:260183	NK34265	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 53	31-May-95		

MSB:Mamm:85122	NK34266	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 2, trap 68	31-May-95	34.331	-106.732
MSB:Mamm:260184	NK34267	Dipodomys spectabilis	Sevilleta NWR Five Points Larrea Web 4 Trap 82	31-May-95		
MSB:Mamm:85229	NK34268	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 89	31-May-95	34.334	-106.739
MSB:Mamm:85123	NK34269	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 90	31-May-95	34.334	-106.739
MSB:Mamm:260185	NK34270	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 91	31-May-95		
MSB:Mamm:85124	NK34271	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 92	31-May-95	34.334	-106.739
MSB:Mamm:85125	NK34272	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; web 4, trap 94	31-May-95	34.334	-106.739
MSB:Mamm:260186	NK34273	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 96	31-May-95		
MSB:Mamm:260187	NK34274	Perognathus flavus	Sevilleta NWR Five Points Larrea Web Trap	31-May-95		
MSB:Mamm:85126	NK34275	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 103	31-May-95	34.334	-106.739
MSB:Mamm:85127	NK34276	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 105	31-May-95	34.334	-106.739
MSB:Mamm:260188	NK34277	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 11	31-May-95		
MSB:Mamm:85128	NK34278	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 118	31-May-95	34.334	-106.739
MSB:Mamm:85129	NK34279	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 120	31-May-95	34.334	-106.739
MSB:Mamm:85130	NK34281	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 137	31-May-95	34.334	-106.739
MSB:Mamm:85131	NK34282	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 143	31-May-95	34.334	-106.739
MSB:Mamm:260189	NK34283	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 11	31-May-95		
MSB:Mamm:85211	NK34287	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 11	1-Jun-95	34.331	-106.732
MSB:Mamm:85132	NK34288	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 46	1-Jun-95	34.334	-106.739
MSB:Mamm:85212	NK34289	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 48	1-Jun-95	34.331	-106.732
MSB:Mamm:85133	NK34290	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 60	1-Jun-95	34.331	-106.732
MSB:Mamm:260190	NK34291	Dipodomys spectabilis	Sevilleta NWR Five Points Larrea Web 2 Trap 82	1-Jun-95		
MSB:Mamm:85134	NK34292	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 96	1-Jun-95	34.331	-106.732
MSB:Mamm:85213	NK34293	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 118	1-Jun-95	34.331	-106.732
MSB:Mamm:85230	NK34294	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 131	1-Jun-95	34.331	-106.732
MSB:Mamm:260191	NK34295	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 13	1-Jun-95		
MSB:Mamm:85231	NK34296	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 139	1-Jun-95	34.331	-106.732
MSB:Mamm:85135	NK34297	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 144	1-Jun-95	34.331	-106.732
MSB:Mamm:85136	NK34298	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 12	1-Jun-95	34.334	-106.739
MSB:Mamm:260192	NK34299	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 22	1-Jun-95		
MSB:Mamm:85147	NK34300	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 60	2-Jun-95	34.334	-106.739
MSB:Mamm:85215	NK34301	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 70	1-Jun-95	34.334	-106.739
MSB:Mamm:85137	NK34302	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 80	1-Jun-95	34.334	-106.739
MSB:Mamm:260193	NK34303	Perognathus flavus	Sevilleta NWR Five Points Larrea Web 4 Trap 84	1-Jun-95		
MSB:Mamm:260194	NK34304	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 14	1-Jun-95		
MSB:Mamm:85232	NK34309	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 4	2-Jun-95	34.331	-106.732
MSB:Mamm:260195	NK34310	Peromyscus nasutus	Sevilleta NWR Five Points Larrea Web 2 Trap 32	2-Jun-95		
MSB:Mamm:260196	NK34311	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 2 Trap 60	2-Jun-95		

MSB:Mamm:260197	NK34312	Peromyscus truei	Sevilleta NWR Five Points Larrea Web 2 Trap 96	2-Jun-95		
MSB:Mamm:85233	NK34313	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 101	2-Jun-95	34.331	-106.732
MSB:Mamm:85149	NK34314	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 23	2-Jun-95	34.334	-106.739
MSB:Mamm:85150	NK34315	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 36	2-Jun-95	34.334	-106.739
MSB:Mamm:260198	NK34316	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4 Trap 94	2-Jun-95		
MSB:Mamm:85247	NK34317	Onychomys arenicola	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 108	2-Jun-95	34.334	-106.739
MSB:Mamm:85151	NK34318	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 144	2-Jun-95	34.334	-106.739
MSB:Mamm:85300	NK34319	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 2	2-Jun-95	34.295	-106.924
MSB:Mamm:260199	NK34320	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 1 Trap 7	6-Jun-95		
MSB:Mamm:260200	NK34321	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 15	6-Jun-95		
MSB:Mamm:260201	NK34322	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 19	6-Jun-95		
MSB:Mamm:85253	NK34323	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 21	6-Jun-95	34.295	-106.924
MSB:Mamm:85301	NK34324	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 32	6-Jun-95	34.295	-106.924
MSB:Mamm:85316	NK34325	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 32	6-Jun-95	34.295	-106.924
MSB:Mamm:260202	NK34326	Reithrodontomys montanus	Sevilleta NWR Rio Salado Larrea Web 1 Trap 33	6-Jun-95		
MSB:Mamm:260203	NK34327	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 42	6-Jun-95		
MSB:Mamm:260204	NK34328	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 44	6-Jun-95		
MSB:Mamm:85317	NK34329	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 48	6-Jun-95	34.295	-106.924
MSB:Mamm:260205	NK34330	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 1 Trap 52	6-Jun-95		
MSB:Mamm:85254	NK34331	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 54	6-Jun-95	34.295	-106.924
MSB:Mamm:260206	NK34332	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 67	6-Jun-95		
MSB:Mamm:260207	NK34333	Perognathus flavescens	Sevilleta NWR Rio Salado Larrea Web 1 Trap 70	6-Jun-95		
MSB:Mamm:260208	NK34334	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 1 Trap 71	6-Jun-95		
MSB:Mamm:85255	NK34335	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 82	6-Jun-95	34.295	-106.924
MSB:Mamm:85256	NK34336	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 83	6-Jun-95	34.295	-106.924
MSB:Mamm:260209	NK34337	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 84	6-Jun-95		
MSB:Mamm:260210	NK34338	Onychomys leucogaster	Sevilleta National Wildlife Refuge, Rio Salado Larrea, We	6-Jun-95	34.295	-106.924
MSB:Mamm:260211	NK34339	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 91	6-Jun-95		
MSB:Mamm:85257	NK34341	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 104	6-Jun-95	34.295	-106.924
MSB:Mamm:85302	NK34342	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 106	6-Jun-95	34.295	-106.924
MSB:Mamm:260212	NK34343	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 108	6-Jun-95		
MSB:Mamm:260213	NK34344	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 114	6-Jun-95		
MSB:Mamm:85258	NK34345	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 115	6-Jun-95	34.295	-106.924
MSB:Mamm:260214	NK34346	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 119	6-Jun-95		
MSB:Mamm:260215	NK34347	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 125	6-Jun-95		
MSB:Mamm:260216	NK34348	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 1 Trap 126	6-Jun-95		
MSB:Mamm:260217	NK34349	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 126	6-Jun-95		
MSB:Mamm:260218	NK34350	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 1 Trap 132	6-Jun-95		

MSB:Mamm:140565	NK34351	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 1	6-Jun-95	34.295	-106.924
MSB:Mamm:85260	NK34352	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 144	6-Jun-95	34.295	-106.924
MSB:Mamm:260219	NK34353	Perognathus flavus	Sevilleta NWR Rio Salado Larrea Web 3 Trap 14	6-Jun-95		
MSB:Mamm:85261	NK34354	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 21	6-Jun-95	34.288	-106.904
MSB:Mamm:260220	NK34355	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 30	6-Jun-95		
MSB:Mamm:260221	NK34356	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 3 Trap 35	6-Jun-95		
MSB:Mamm:260222	NK34357	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 3 Trap 35	6-Jun-95		
MSB:Mamm:85259	NK34358	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 47	6-Jun-95	34.288	-106.904
MSB:Mamm:260223	NK34359	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 58	6-Jun-95		
MSB:Mamm:260224	NK34360	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 59	6-Jun-95		
MSB:Mamm:85263	NK34361	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 71	6-Jun-95	34.288	-106.904
MSB:Mamm:260225	NK34362	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 3 Trap 95	6-Jun-95		
MSB:Mamm:85262	NK34363	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 108	6-Jun-95	34.288	-106.904
MSB:Mamm:260226	NK34364	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 118	6-Jun-95		
MSB:Mamm:85264	NK34365	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 119	6-Jun-95	34.288	-106.904
MSB:Mamm:85265	NK34366	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 120	6-Jun-95	34.288	-106.904
MSB:Mamm:260227	NK34367	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 125	6-Jun-95		
MSB:Mamm:85266	NK34368	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 128	6-Jun-95	34.288	-106.904
MSB:Mamm:140548	NK34369	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	6-Jun-95	34.288	-106.904
MSB:Mamm:85267	NK34370	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 130	6-Jun-95	34.288	-106.904
MSB:Mamm:140549	NK34371	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	6-Jun-95	34.288	-106.904
MSB:Mamm:260230	NK34383	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 8	6-Jun-95		
MSB:Mamm:260231	NK34384	Reithrodontomys montanus	Sevilleta NWR Rio Salado Larrea Web 1 Trap44	7-Jun-95		
MSB:Mamm:140550	NK34385	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 1	7-Jun-95	34.295	-106.924
MSB:Mamm:140551	NK34386	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 1	7-Jun-95	34.295	-106.924
MSB:Mamm:260232	NK34387	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 83	7-Jun-95		
MSB:Mamm:260233	NK34388	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 87	7-Jun-95		
MSB:Mamm:260234	NK34389	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 96	7-Jun-95		
MSB:Mamm:260235	NK34390	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 102	7-Jun-95		
MSB:Mamm:260236	NK34391	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 103	7-Jun-95		
MSB:Mamm:260237	NK34392	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea Web 1 Trap 103	7-Jun-95		
MSB:Mamm:260238	NK34393	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 126	7-Jun-95		
MSB:Mamm:85303	NK34394	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 128	7-Jun-95	34.295	-106.924
MSB:Mamm:85268	NK34395	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 12	7-Jun-95	34.288	-106.904
MSB:Mamm:85304	NK34396	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 28	7-Jun-95	34.288	-106.904
MSB:Mamm:85269	NK34397	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 30	7-Jun-95	34.288	-106.904
MSB:Mamm:260239	NK34398	Neotoma albigena	Sevilleta NWR Rio Salado Larrea Web 3 Trap 35	7-Jun-95		
MSB:Mamm:260240	NK34399	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 71	7-Jun-95		

MSB:Mamm:85270	NK34400	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 108	7-Jun-95	34.288	-106.904
MSB:Mamm:85271	NK34401	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 140	7-Jun-95	34.288	-106.904
MSB:Mamm:260241	NK34402	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 143	7-Jun-95		
MSB:Mamm:85272	NK34408	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 11	8-Jun-95	34.295	-106.924
MSB:Mamm:85273	NK34409	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 12	8-Jun-95	34.295	-106.924
MSB:Mamm:260242	NK34410	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 128	8-Jun-95		
MSB:Mamm:260243	NK34411	Peromyscus eremicus	Sevilleta NWR Rio Salado Larrea Web 1 Trap 144	8-Jun-95		
MSB:Mamm:260244	NK34412	Onychomys arenicola	Sevilleta NWR Rio Salado Larrea Web 3 Trap 43	8-Jun-95		
MSB:Mamm:260245	NK34413	Peromyscus leucopus	Sevilleta NWR Rio Salado Larrea Web 3 Trap 106	8-Jun-95		
MSB:Mamm:260246	NK34414	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 120	8-Jun-95		
MSB:Mamm:85560	NK34415	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:85479	NK34416	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260247	NK34417	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260248	NK34418	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:85432	NK34419	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260249	NK34420	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2 Trap 2	13-Jun-95		
MSB:Mamm:260250	NK34421	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2 Trap 2	13-Jun-95		
MSB:Mamm:85433	NK34422	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260251	NK34423	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 3	13-Jun-95		
MSB:Mamm:260252	NK34424	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2 Trap 3	13-Jun-95		
MSB:Mamm:85403	NK34425	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:85561	NK34426	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:85434	NK34427	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260253	NK34428	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2 Trap 4	13-Jun-95		
MSB:Mamm:85480	NK34429	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260254	NK34430	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 5	13-Jun-95		
MSB:Mamm:260255	NK34431	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	13-Jun-95		
MSB:Mamm:85435	NK34432	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260256	NK34433	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260257	NK34434	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:85404	NK34435	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260258	NK34436	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260259	NK34437	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260260	NK34438	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260261	NK34439	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:85436	NK34440	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260262	NK34441	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	13-Jun-95		
MSB:Mamm:85437	NK34442	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932

MSB:Mamm:85405	NK34443	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260263	NK34444	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:260264	NK34445	Neotoma albigula	Sevilleta NWR Rio Salado Grassland Web 2	13-Jun-95	34.294	-106.932
MSB:Mamm:85438	NK34446	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:85481	NK34447	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:85439	NK34448	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	13-Jun-95	34.294	-106.932
MSB:Mamm:260265	NK34449	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:85482	NK34450	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260266	NK34451	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 2	13-Jun-95	34.291	-106.936
MSB:Mamm:260267	NK34452	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:85406	NK34453	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85440	NK34454	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85407	NK34455	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260268	NK34456	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	13-Jun-95	34.291	-106.936
MSB:Mamm:260269	NK34457	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	13-Jun-95	34.291	-106.936
MSB:Mamm:85483	NK34458	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260270	NK34459	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	13-Jun-95	34.291	-106.936
MSB:Mamm:260271	NK34460	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	13-Jun-95	34.291	-106.936
MSB:Mamm:85408	NK34461	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85484	NK34462	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260272	NK34463	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	13-Jun-95		
MSB:Mamm:260273	NK34464	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	13-Jun-95		
MSB:Mamm:85441	NK34465	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85409	NK34466	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85485	NK34467	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85442	NK34468	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260274	NK34469	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	13-Jun-95		
MSB:Mamm:260275	NK34470	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	13-Jun-95		
MSB:Mamm:85443	NK34471	Dipodomys ordii	Sevilleta National Wildlife Refuge, Rio Salado Grassland, 1995, season	1995	34.291	-106.936
MSB:Mamm:85486	NK34472	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85444	NK34473	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:85445	NK34474	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260276	NK34475	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:85487	NK34476	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260277	NK34477	Neotoma albigula	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:260278	NK34478	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:260279	NK34479	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:260280	NK34480	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936

MSB:Mamm:85410	NK34481	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260281	NK34482	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	13-Jun-95	34.291	-106.936
MSB:Mamm:85562	NK34483	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	13-Jun-95	34.291	-106.936
MSB:Mamm:260282	NK34497	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 4 Trap 8	14-Jun-95		
MSB:Mamm:260283	NK34498	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 5	14-Jun-95		
MSB:Mamm:260284	NK34499	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 2 Trap 6	14-Jun-95		
MSB:Mamm:85411	NK34500	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	14-Jun-95	34.294	-106.932
MSB:Mamm:259769	NK40001	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland; web 2, trap 1	18-Oct-95	34.294	-106.932
MSB:Mamm:85531	NK40002	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	17-Oct-95	34.291	-106.936
MSB:Mamm:85554	NK40003	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	5-Oct-96	34.291	-106.936
MSB:Mamm:85541	NK40004	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:259770	NK40005	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland; web 3, trap 7	18-Oct-95		
MSB:Mamm:259771	NK40006	Peromyscus leucopus	Sevilleta NWR; Rio Salado Grassland; web 3, trap 1	18-Oct-95		
MSB:Mamm:85542	NK40007	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	18-Oct-95	34.291	-106.936
MSB:Mamm:259772	NK40008	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland; web 2, trap 1	19-Oct-95	34.294	-106.932
MSB:Mamm:85469	NK40009	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85470	NK40010	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85505	NK40011	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85506	NK40012	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85421	NK40013	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	19-Oct-95	34.291	-106.936
MSB:Mamm:85563	NK40014	Spermophilus spilosoma	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	19-Oct-95	34.291	-106.936
MSB:Mamm:85426	NK40015	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	19-Oct-95	34.291	-106.936
MSB:Mamm:259773	NK40016	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland; web 3, trap 1	19-Oct-95		
MSB:Mamm:259774	NK40017	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland; web 2, trap 1	19-Oct-95	34.294	-106.932
MSB:Mamm:85532	NK40018	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85543	NK40019	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85533	NK40020	Reithrodontomys megalotis	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:85544	NK40021	Neotoma albigena	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	19-Oct-95	34.294	-106.932
MSB:Mamm:259775	NK40022	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland; web 3, trap 1	19-Oct-95		
MSB:Mamm:85343	NK40023	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 43	24-Oct-95	34.421	-107.035
MSB:Mamm:85344	NK40024	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 5	24-Oct-95	34.421	-107.035
MSB:Mamm:79903	NK40025	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Oct-95	34.420	-107.027
MSB:Mamm:85398	NK40026	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 35	24-Oct-95	34.421	-107.035
MSB:Mamm:85345	NK40027	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 76	24-Oct-95	34.421	-107.035
MSB:Mamm:85346	NK40028	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 105	24-Oct-95	34.421	-107.035
MSB:Mamm:85375	NK40029	Tamias dorsalis	SEVILLETA NWR; TWO-22; WEB 2, TRAP 115	24-Oct-95	34.421	-107.035
MSB:Mamm:79902	NK40030	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Oct-95	34.420	-107.027
MSB:Mamm:85347	NK40031	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 141	24-Oct-95	34.421	-107.035

MSB:Mamm:85348	NK40032	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 18	24-Oct-95	34.418	-107.029
MSB:Mamm:79901	NK40033	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Oct-95	34.420	-107.027
MSB:Mamm:85349	NK40034	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 33	24-Oct-95	34.418	-107.029
MSB:Mamm:79904	NK40035	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	24-Oct-95	34.420	-107.027
MSB:Mamm:85350	NK40036	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 143	24-Oct-95	34.418	-107.029
MSB:Mamm:85351	NK40037	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 143	24-Oct-95	34.418	-107.029
MSB:Mamm:79851	NK40038	Peromyscus truei	SEVILLETA NWR; SITE TWO-22	24-Oct-95	34.420	-107.027
MSB:Mamm:79850	NK40039	Peromyscus truei	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 139	24-Oct-95	34.421	-107.035
MSB:Mamm:85382	NK40040	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 2, TRAP 11	25-Oct-95	34.421	-107.035
MSB:Mamm:79900	NK40041	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	25-Oct-95	34.420	-107.027
MSB:Mamm:85400	NK40042	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 17	25-Oct-95	34.421	-107.035
MSB:Mamm:79878	NK40043	Dipodomys merriami	SEVILLETA NWR; SITE TWO-22	25-Oct-95	34.420	-107.027
MSB:Mamm:85383	NK40044	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 2, TRAP 51	25-Oct-95	34.421	-107.035
MSB:Mamm:85384	NK40045	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 2, TRAP 77	25-Oct-95	34.421	-107.035
MSB:Mamm:85376	NK40046	Tamias dorsalis	SEVILLETA NWR; TWO-22; WEB 2, TRAP 36	25-Oct-95	34.421	-107.035
MSB:Mamm:259776	NK40047	Chaetodipus intermedius	Sevilleta NWR; Two-twenty two; web2, trap 126	25-Oct-95		
MSB:Mamm:85352	NK40048	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 130	25-Oct-95	34.421	-107.035
MSB:Mamm:85353	NK40049	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 132	25-Oct-95	34.421	-107.035
MSB:Mamm:79834	NK40050	Chaetodipus intermedius	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 58	25-Oct-95	34.418	-107.029
MSB:Mamm:85369	NK40051	Neotoma albigena	SEVILLETA NWR; TWO-22; WEB 2, TRAP 41	25-Oct-95	34.421	-107.035
MSB:Mamm:85370	NK40052	Neotoma albigena	SEVILLETA NWR; TWO-22; WEB 3, TRAP 89	25-Oct-95	34.418	-107.029
MSB:Mamm:85377	NK40053	Tamias dorsalis	SEVILLETA NWR; TWO-22; WEB 2, TRAP 35	26-Oct-95	34.421	-107.035
MSB:Mamm:85399	NK40054	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 84	26-Oct-95	34.421	-107.035
MSB:Mamm:79912	NK40055	Tamias dorsalis	SEVILLETA NWR; SITE TWO-22	26-Oct-95	34.420	-107.027
MSB:Mamm:85385	NK40056	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 19	1-Oct-95	34.418	-107.029
MSB:Mamm:79874	NK40057	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	26-Oct-95	34.420	-107.027
MSB:Mamm:85780	NK40058	Neotoma albigena	Sevilleta NWR; Two twenty two, web 2, trap 21	26-Oct-95		
MSB:Mamm:259777	NK40059	Neotoma albigena	Sevilleta NWR; Two-twenty two; web 2, trap 31	26-Oct-95		
MSB:Mamm:79873	NK40060	Neotoma albigena	SEVILLETA NWR; SITE TWO-22	26-Oct-95	34.420	-107.027
MSB:Mamm:92663	NK40061	Neotoma albigena	Sevilleta NWR; LTER 2300	24-Oct-95		
MSB:Mamm:79849	NK40062	Peromyscus truei	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 36	26-Oct-95	34.421	-107.035
MSB:Mamm:79848	NK40063	Peromyscus truei	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 87	26-Oct-95	34.421	-107.035
MSB:Mamm:79847	NK40064	Peromyscus truei	SEVILLETA NWR, SITE TWO-22, WEB 2 TRAP 141	26-Oct-95	34.421	-107.035
MSB:Mamm:79846	NK40065	Peromyscus truei	SEVILLETA NWR, SITE TWO-22, WEB 3 TRAP 32	26-Oct-95	34.418	-107.029
MSB:Mamm:259778	NK40068	Peromyscus truei	Sevilleta NWR; Goat Draw; web 2, trap 9	14-May-96		
MSB:Mamm:259779	NK40069	Peromyscus truei	Sevilleta NWR; Goat Draw; web 2, trap 22	14-May-96		
MSB:Mamm:259780	NK40070	Peromyscus truei	Sevilleta NWR; Goat Draw; web 2, trap 33	14-May-96		
MSB:Mamm:259781	NK40071	Peromyscus truei	Sevilleta NWR; Goat Draw; web 2, trap 44	14-May-96		

MSB:Mamm:259782	NK40072	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 57	14-May-96		
MSB:Mamm:259783	NK40073	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 59	14-May-96		
MSB:Mamm:259784	NK40074	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 71	14-May-96		
MSB:Mamm:259785	NK40075	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 82	14-May-96		
MSB:Mamm:259786	NK40076	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 83	14-May-96		
MSB:Mamm:259787	NK40077	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 131	14-May-96		
MSB:Mamm:259788	NK40078	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 2, Trap 3	14-May-96		
MSB:Mamm:259789	NK40079	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 23	14-May-96		
MSB:Mamm:259790	NK40080	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 36	14-May-96		
MSB:Mamm:259791	NK40081	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 47	14-May-96		
MSB:Mamm:259792	NK40082	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 58	14-May-96		
MSB:Mamm:259793	NK40083	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 80	14-May-96		
MSB:Mamm:259794	NK40084	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 82	14-May-96		
MSB:Mamm:259795	NK40085	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 96	14-May-96		
MSB:Mamm:259796	NK40086	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 107	14-May-96		
MSB:Mamm:259797	NK40087	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 120	14-May-96		
MSB:Mamm:259798	NK40088	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 129	14-May-96		
MSB:Mamm:259799	NK40089	<i>Tamias quadrivittatus</i>	Sevilleta NER; Goat Draw Web 4, Trap 132	14-May-96		
MSB:Mamm:259800	NK40090	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 139	14-May-96		
MSB:Mamm:259801	NK40091	<i>Peromyscus truei</i>	Sevilleta NER; Goat Draw Web 4, Trap 143	14-May-96		
MSB:Mamm:259803	NK40095	<i>Tamias quadrivittatus</i>	Sevilleta NWR; Goat Draw Web 4, Trap 127	15-May-96		
MSB:Mamm:84978	NK40096	<i>Tamias quadrivittatus</i>	Sevilleta NWR; Goat Draw; web 2, trap 78	15-May-98	34.374	-106.532
MSB:Mamm:259804	NK40097	<i>Peromyscus boylii</i>	Sevilleta NWR; Goat Draw Web 2, Trap 7	15-May-96		
MSB:Mamm:259805	NK40098	<i>Peromyscus boylii</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 2	15-May-96	34.374	-106.532
MSB:Mamm:259806	NK40099	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 46	15-May-96		
MSB:Mamm:259807	NK40100	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 55	15-May-96		
MSB:Mamm:259808	NK40101	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 80	15-May-96		
MSB:Mamm:259809	NK40102	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 82	15-May-96		
MSB:Mamm:259810	NK40103	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 96	15-May-96		
MSB:Mamm:260430	NK40104	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 144	15-May-96		
MSB:Mamm:84991	NK40105	<i>Perognathus flavus</i>	Sevilleta NWR; Goat Draw; web 4, trap 60	15-May-96	34.370	-106.532
MSB:Mamm:259811	NK40106	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 66	15-May-96		
MSB:Mamm:259812	NK40107	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 95	15-May-96		
MSB:Mamm:259813	NK40108	<i>Neotoma albigenula</i>	Sevilleta NWR; Goat Draw Web 4, Trap 104	15-May-96		
MSB:Mamm:259814	NK40109	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 143	15-May-96		
MSB:Mamm:259815	NK40110	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 144	15-May-96		
MSB:Mamm:259816	NK40111	<i>Neotoma albigenula</i>	Sevilleta NWR; Goat Draw Web 1, Trap 84	16-May-96		
MSB:Mamm:259817	NK40112	<i>Tamias quadrivittatus</i>	Sevilleta NWR; Goat Draw Web1 Trap 94	16-May-96		

MSB:Mamm:259818	NK40113	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 23	16-May-96		
MSB:Mamm:259819	NK40114	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 6	16-May-96		
MSB:Mamm:259820	NK40115	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 78	16-May-96		
MSB:Mamm:259821	NK40116	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 82	16-May-96		
MSB:Mamm:259822	NK40117	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 84	16-May-96		
MSB:Mamm:259823	NK40118	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 96	16-May-96		
MSB:Mamm:259824	NK40119	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 129	16-May-96		
MSB:Mamm:259825	NK40120	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 24	16-May-96		
MSB:Mamm:84992	NK40121	<i>Perognathus flavus</i>	Sevilleta NWR; Goat Draw; web 4, trap 139	15-May-96	34.370	-106.532
MSB:Mamm:259826	NK40122	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 143	16-May-96		
MSB:Mamm:259827	NK40123	<i>Spermophilus spilosoma</i>	Sevilleta NWR; Five-Points Grassland Web 2, Trap 1	21-May-96		
MSB:Mamm:85027	NK40124	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 24	21-May-96	34.335	-106.725
MSB:Mamm:85028	NK40125	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 70	21-May-96	34.335	-106.725
MSB:Mamm:85029	NK40126	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 125	21-May-96	34.335	-106.725
MSB:Mamm:259828	NK40127	<i>Dipodomys ordii</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 3	21-May-96		
MSB:Mamm:85030	NK40128	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 81	21-May-96	34.335	-106.725
MSB:Mamm:85031	NK40129	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 83	21-May-96	34.336	-106.720
MSB:Mamm:85032	NK40130	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 90	21-May-96	34.336	-106.720
MSB:Mamm:85050	NK40131	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 112	21-May-96	34.336	-106.720
MSB:Mamm:85033	NK40132	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 126	21-May-96	34.336	-106.720
MSB:Mamm:259829	NK40133	<i>Dipodomys merriami</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 1	21-May-96		
MSB:Mamm:85073	NK40134	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 29	21-May-96	34.335	-106.725
MSB:Mamm:259830	NK40135	<i>Peromyscus truei</i>	Sevilleta NWR; Five-Points Grassland Web 1, Trap 8	21-May-96		
MSB:Mamm:85034	NK40136	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 60	22-May-96	34.335	-106.725
MSB:Mamm:85035	NK40137	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 105	22-May-96	34.335	-106.725
MSB:Mamm:259831	NK40138	<i>Dipodomys ordii</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 7	21-May-96		
MSB:Mamm:85091	NK40139	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 131	22-May-96	34.336	-106.720
MSB:Mamm:85092	NK40140	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 44	23-May-96	34.335	-106.725
MSB:Mamm:85096	NK40141	<i>Reithrodontomys megalotis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 57	23-May-96	34.335	-106.725
MSB:Mamm:85052	NK40142	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 143	23-May-96	34.335	-106.725
MSB:Mamm:259832	NK40143	<i>Peromyscus truei</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 1	23-May-96		
MSB:Mamm:259833	NK40144	<i>Perognathus flavus</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 3	23-May-96		
MSB:Mamm:259834	NK40145	<i>Peromyscus leucopus</i>	Sevilleta NWR; Five-Points Grassland Web 4, Trap 4	23-May-96		
MSB:Mamm:85093	NK40146	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 1, trap 42	23-May-96	34.335	-106.725
MSB:Mamm:85094	NK40147	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland; web 4, trap 81	23-May-96	34.336	-106.720
MSB:Mamm:85187	NK40148	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 82	29-May-96	34.331	-106.732
MSB:Mamm:85224	NK40149	<i>Dipodomys spectabilis</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 111	29-May-96	34.331	-106.732
MSB:Mamm:85188	NK40150	<i>Dipodomys merriami</i>	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 9	29-May-96	34.334	-106.739

MSB:Mamm:85225	NK40151	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 19	29-May-96	34.334	-106.739
MSB:Mamm:85243	NK40152	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 56	29-May-96	34.334	-106.739
MSB:Mamm:85189	NK40153	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 96	29-May-96	34.334	-106.739
MSB:Mamm:259835	NK40154	Dipodomys merriami	Sevilleta NWR; Five-Points Grassland Web 4, Trap 1	29-May-96		
MSB:Mamm:85249	NK40155	Onychomys arenicola	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 129	29-May-96	34.334	-106.739
MSB:Mamm:85250	NK40156	Onychomys arenicola	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 57	29-May-96	34.331	-106.732
MSB:Mamm:85190	NK40157	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 120	30-May-96	34.331	-106.732
MSB:Mamm:85191	NK40158	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 143	30-May-96	34.331	-106.732
MSB:Mamm:85192	NK40159	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 70	31-May-96	34.334	-106.739
MSB:Mamm:85427	NK40160	Dipodomys merriami	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	4-Jun-96	34.291	-106.936
MSB:Mamm:85193	NK40161	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 91	4-Jun-96	34.331	-106.732
MSB:Mamm:85205	NK40162	Dipodomys ordii	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 46	4-Jun-96	34.331	-106.732
MSB:Mamm:85507	NK40163	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	4-Jun-96	34.294	-106.932
MSB:Mamm:85471	NK40164	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	4-Jun-96	34.294	-106.932
MSB:Mamm:85472	NK40165	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	4-Jun-96	34.294	-106.932
MSB:Mamm:85473	NK40166	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	4-Jun-96	34.294	-106.932
MSB:Mamm:259836	NK40167	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland; Web 3; Trap 7	4-Jun-96		
MSB:Mamm:85508	NK40168	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	4-Jun-96	34.291	-106.936
MSB:Mamm:85474	NK40169	Dipodomys ordii	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	4-Jun-96	34.291	-106.936
MSB:Mamm:259837	NK40170	Peromyscus truei	Sevilleta NWR; Rio Salado Grassland; Web 2; Trap 7	4-Jun-96		
MSB:Mamm:259838	NK40171	Peromyscus truei	Sevilleta NWR; Rio Salado Grassland; Web 2; Trap 5	4-Jun-96		
MSB:Mamm:85555	NK40172	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	4-Jun-96	34.294	-106.932
MSB:Mamm:259839	NK40173	Peromyscus leucopus	Sevilleta NWR; Rio Salado Grassland; Web 3; Trap 4	4-Jun-96		
MSB:Mamm:259840	NK40174	Peromyscus truei	Sevilleta NWR; Rio Salado Grassland; Web 3; Trap 8	4-Jun-96		
MSB:Mamm:85509	NK40183	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	5-Jun-96	34.294	-106.932
MSB:Mamm:259841	NK40184	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland; Web 2, Trap 1	5-Jun-96		
MSB:Mamm:259842	NK40185	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland; Web 2, Trap 1	5-Jun-96		
MSB:Mamm:85510	NK40186	Perognathus flavescens	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	5-Jun-96	34.294	-106.932
MSB:Mamm:85557	NK40187	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	5-Jun-96	34.294	-106.932
MSB:Mamm:85556	NK40188	Onychomys leucogaster	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	5-Jun-96	34.294	-106.932
MSB:Mamm:85545	NK40189	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	5-Jun-96	34.291	-106.936
MSB:Mamm:85546	NK40190	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	6-Jun-96	34.294	-106.932
MSB:Mamm:85547	NK40191	Neotoma albigenula	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	6-Jun-96	34.294	-106.932
MSB:Mamm:85286	NK40192	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 35	11-Jun-96	34.295	-106.924
MSB:Mamm:259843	NK40193	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland; Web 1, Trap 9	11-Jun-96		
MSB:Mamm:85321	NK40194	Perognathus flavus	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 9	11-Jun-96	34.288	-106.904
MSB:Mamm:85287	NK40195	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 19	11-Jun-96	34.288	-106.904
MSB:Mamm:85309	NK40196	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 32	11-Jun-96	34.288	-106.904

MSB:Mamm:85288	NK40197	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 59	11-Jun-96	34.288	-106.904
MSB:Mamm:85289	NK40198	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 92	11-Jun-96	34.288	-106.904
MSB:Mamm:85332	NK40199	Neotoma albigula	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 54	11-Jun-96	34.295	-106.924
MSB:Mamm:259844	NK40202	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea; Web 1, Trap 82	12-Jun-96		
MSB:Mamm:140552	NK40203	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	12-Jun-96	34.288	-106.904
MSB:Mamm:85290	NK40204	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 48	12-Jun-96	34.288	-106.904
MSB:Mamm:85291	NK40205	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 58	12-Jun-96	34.288	-106.904
MSB:Mamm:85324	NK40206	Dipodomys spectabilis	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 53	13-Jun-96	34.295	-106.924
MSB:Mamm:85310	NK40207	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 106	13-Jun-96	34.295	-106.924
MSB:Mamm:85311	NK40208	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 47	13-Jun-96	34.288	-106.904
MSB:Mamm:259845	NK40209	Peromyscus leucopus	Sevilleta NWR; Rio Salado Larrea; Web 1, Trap 21	13-Jun-96		
MSB:Mamm:85354	NK40210	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 8		35241	34.421 -107.035
MSB:Mamm:85355	NK40211	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 5	25-Jun-96	34.421	-107.035
MSB:Mamm:85372	NK40212	Neotoma albigula	SEVILLETA NWR; TWO-22; WEB 2, TRAP 31	25-Jun-96	34.421	-107.035
MSB:Mamm:85356	NK40213	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 32	25-Jun-96	34.421	-107.035
MSB:Mamm:85357	NK40214	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 55	25-Jun-96	34.421	-107.035
MSB:Mamm:85401	NK40215	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 2, TRAP 29	25-Jun-96	34.421	-107.035
MSB:Mamm:259846	NK40216	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea; Web 2, Trap 129	25-Jun-96		
MSB:Mamm:85358	NK40217	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 131	25-Jun-96	34.421	-107.035
MSB:Mamm:85359	NK40218	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 139	25-Jun-96	34.421	-107.035
MSB:Mamm:259847	NK40219	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea; Web 3, Trap 9	25-Jun-96		
MSB:Mamm:85360	NK40220	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 3, TRAP 22	25-Jun-96	34.418	-107.029
MSB:Mamm:85402	NK40221	Chaetodipus intermedius	SEVILLETA NWR; TWO-22; WEB 3, TRAP 43	25-Jun-96	34.418	-107.029
MSB:Mamm:85386	NK40222	Perognathus flavus	SEVILLETA NWR; TWO-22; WEB 3, TRAP 50	25-Jun-96	34.418	-107.029
MSB:Mamm:85373	NK40223	Neotoma albigula	SEVILLETA NWR; TWO-22; WEB 3, TRAP 55	25-Jun-96	34.418	-107.029
MSB:Mamm:85361	NK40224	Dipodomys merriami	SEVILLETA NWR; TWO-22; WEB 2, TRAP 21	26-Jun-96	34.421	-107.035
MSB:Mamm:259848	NK40225	Dipodomys merriami	Sevilleta NWR; Two 22; Web 2, Trap 33	26-Jun-96		
MSB:Mamm:259849	NK40226	Peromyscus truei	Sevilleta NWR; Two 22; Web 2, Trap 104	26-Jun-96		
MSB:Mamm:259850	NK40227	Peromyscus truei	Sevilleta NWR; Two 22; Web 3, Trap 127	26-Jun-96		
MSB:Mamm:84995	NK40308	Chaetodipus intermedius	Sevilleta NWR; Goat Draw; web 4, trap 89	11-Sep-96	34.370	-106.532
MSB:Mamm:84996	NK40309	Chaetodipus intermedius	Sevilleta NWR; Goat Draw; web 4, trap 13	11-Sep-96	34.370	-106.532
MSB:Mamm:259870	NK40310	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 45	17-Sep-96		
MSB:Mamm:259871	NK40311	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 94	17-Sep-96		
MSB:Mamm:259872	NK40312	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 143	17-Sep-96		
MSB:Mamm:259873	NK40313	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 47	17-Sep-96		
MSB:Mamm:259874	NK40314	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 71	17-Sep-96		
MSB:Mamm:259875	NK40315	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 79	17-Sep-96		
MSB:Mamm:259876	NK40316	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 91	17-Sep-96		

MSB:Mamm:259877	NK40317	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 99	17-Sep-96		
MSB:Mamm:259878	NK40318	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 107	17-Sep-96		
MSB:Mamm:259879	NK40319	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 6	18-Sep-96		
MSB:Mamm:259880	NK40320	Peromyscus sp.	Sevilleta NWR; Goat Draw Web 4; Trap 59	18-Sep-96		
MSB:Mamm:259881	NK40321	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 60	18-Sep-96		
MSB:Mamm:259882	NK40325	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 54	19-Sep-96		
MSB:Mamm:259883	NK40326	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 60	19-Sep-96		
MSB:Mamm:84984	NK40327	Neotoma albigena	Sevilleta NWR; Goat Draw; web 2, trap 108	19-Sep-96	34.374	-106.532
MSB:Mamm:259884	NK40328	Peromyscus truei	Sevilleta NWR; Goat Draw Web 2; Trap 22	19-Sep-96		
MSB:Mamm:84985	NK40329	Neotoma albigena	Sevilleta NWR; Goat Draw; web 4, trap 104	19-Sep-96	34.370	-106.532
MSB:Mamm:259885	NK40330	Peromyscus truei	Sevilleta NWR; Goat Draw Web 4; Trap 108	19-Sep-96		
MSB:Mamm:85053	NK40334	Dipodomys spectabilis	Sevilleta NWR; Five Points Grassland; web 1, trap 107	19-Sep-96	34.335	-106.725
MSB:Mamm:85194	NK40340	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 19	1-Oct-96	34.331	-106.732
MSB:Mamm:85195	NK40341	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 68	1-Oct-96	34.331	-106.732
MSB:Mamm:259886	NK40342	Dipodomys merriami	Sevilleta NWR; Five Points Larrea; Web2, Trap 72	1-Oct-96		
MSB:Mamm:85196	NK40343	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 95	1-Oct-96	34.331	-106.732
MSB:Mamm:85197	NK40344	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 108	1-Oct-96	34.331	-106.732
MSB:Mamm:85198	NK40345	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 80	1-Oct-96	34.334	-106.739
MSB:Mamm:85199	NK40346	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 24	1-Oct-96	34.334	-106.739
MSB:Mamm:259887	NK40347	Dipodomys ordii	Sevilleta NWR; Five Points Larrea; Web4, Trap 114	1-Oct-96		
MSB:Mamm:85200	NK40348	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 59	1-Oct-96	34.334	-106.739
MSB:Mamm:85244	NK40352	Perognathus flavus	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 20	2-Oct-96	34.331	-106.732
MSB:Mamm:85201	NK40353	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 65	2-Oct-96	34.331	-106.732
MSB:Mamm:85202	NK40354	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 2, TRAP 81	2-Oct-96	34.331	-106.732
MSB:Mamm:259888	NK40355	Dipodomys merriami	Sevilleta NWR Five Points Larrea Web 4, Trap 48	2-Oct-96		
MSB:Mamm:85203	NK40356	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 95	2-Oct-96	34.334	-106.739
MSB:Mamm:85226	NK40357	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 122	2-Oct-96	34.334	-106.739
MSB:Mamm:85210	NK40365	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 5, TRAP 49	3-Oct-96	34.334	-106.742
MSB:Mamm:85214	NK40366	Dipodomys spectabilis	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 42	3-Oct-96	34.334	-106.739
MSB:Mamm:85204	NK40367	Dipodomys merriami	SEVILLETA NWR; FIVE POINTS LARREA; WEB 4, TRAP 84	3-Oct-96	34.334	-106.739
MSB:Mamm:85292	NK40368	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 51	8-Oct-96	34.295	-106.924
MSB:Mamm:85293	NK40369	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 70	8-Oct-96	34.295	-106.924
MSB:Mamm:85294	NK40370	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 71	8-Oct-96	34.295	-106.924
MSB:Mamm:259889	NK40371	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 1, Trap 72	8-Oct-96		
MSB:Mamm:85312	NK40372	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 89	8-Oct-96	34.295	-106.924
MSB:Mamm:85313	NK40373	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 95	8-Oct-96	34.295	-106.924
MSB:Mamm:85295	NK40374	Dipodomys merriami	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 20	8-Oct-96	34.295	-106.924
MSB:Mamm:85314	NK40375	Perognathus flavescens	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 24	8-Oct-96	34.288	-106.904

MSB:Mamm:259890	NK40376	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 33	8-Oct-96		
MSB:Mamm:85296	NK40377	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 37	8-Oct-96	34.288	-106.904
MSB:Mamm:259891	NK40378	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larrea Web 1, Trap 20	8-Oct-96		
MSB:Mamm:259892	NK40379	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larrea Web 1, Trap 46	8-Oct-96		
MSB:Mamm:259893	NK40380	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larrea Web 1, Trap 96	8-Oct-96		
MSB:Mamm:85328	NK40381	<i>Onychomys arenicola</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 105	8-Oct-96	34.295	-106.924
MSB:Mamm:259894	NK40382	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larrea Web 1, Trap 108	8-Oct-96		
MSB:Mamm:85333	NK40383	<i>Neotoma albigenula</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 36	8-Oct-96	34.288	-106.904
MSB:Mamm:85297	NK40394	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 92	9-Oct-96	34.295	-106.924
MSB:Mamm:259896	NK40395	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larres Web 1, Trap 127	9-Oct-96		
MSB:Mamm:259897	NK40396	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larres Web 1, Trap 96	9-Oct-96		
MSB:Mamm:259898	NK40397	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larres Web 1, Trap 132	9-Oct-96		
MSB:Mamm:85334	NK40404	<i>Spermophilus spilosoma</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 3, TRAP 138	10-Oct-96	34.288	-106.904
MSB:Mamm:85323	NK40405	<i>Perognathus flavus</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 19	10-Oct-96	34.295	-106.924
MSB:Mamm:85315	NK40406	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 80	10-Oct-96	34.295	-106.924
MSB:Mamm:85298	NK40407	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 84	10-Oct-96	34.295	-106.924
MSB:Mamm:85299	NK40408	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO LARREA; WEB 1, TRAP 71	10-Oct-96	34.295	-106.924
MSB:Mamm:259900	NK40410	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 10	23-Oct-96		
MSB:Mamm:85476	NK40411	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85422	NK40412	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	23-Oct-96	34.294	-106.932
MSB:Mamm:85423	NK40413	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	23-Oct-96	34.294	-106.932
MSB:Mamm:85425	NK40414	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	23-Oct-96	34.294	-106.932
MSB:Mamm:85477	NK40415	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	23-Oct-96	34.294	-106.932
MSB:Mamm:85511	NK40416	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	23-Oct-96	34.294	-106.932
MSB:Mamm:259551	NK40417	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 96	23-Oct-96		
MSB:Mamm:85478	NK40418	<i>Dipodomys ordii</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85428	NK40419	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85512	NK40420	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85513	NK40421	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:259552	NK40422	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 2	23-Oct-96		
MSB:Mamm:259553	NK40423	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 13	23-Oct-96		
MSB:Mamm:259554	NK40424	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 85	23-Oct-96		
MSB:Mamm:259556	NK40426	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 107	24-Oct-96		
MSB:Mamm:85429	NK40427	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85514	NK40428	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85515	NK40429	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85430	NK40430	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:85516	NK40431	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936

MSB:Mamm:259557	NK40432	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 72	24-Oct-96		
MSB:Mamm:259558	NK40433	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 1	24-Oct-96		
MSB:Mamm:259559	NK40434	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 14	24-Oct-96		
MSB:Mamm:259560	NK40435	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 22	24-Oct-96		
MSB:Mamm:85548	NK40436	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	23-Oct-96	34.291	-106.936
MSB:Mamm:259561	NK40449	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2, Trap 66	25-Oct-96		
MSB:Mamm:85431	NK40450	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	25-Oct-96	34.294	-106.932
MSB:Mamm:85519	NK40451	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:85424	NK40452	<i>Dipodomys merriami</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:85520	NK40453	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:259562	NK40454	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 31	25-Oct-96		
MSB:Mamm:85521	NK40455	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:85524	NK40456	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:85522	NK40457	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:259563	NK40458	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3, Trap 50	25-Oct-96		
MSB:Mamm:85523	NK40459	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:85549	NK40460	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	25-Oct-96	34.294	-106.932
MSB:Mamm:85550	NK40461	<i>Neotoma albigena</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	25-Oct-96	34.294	-106.932
MSB:Mamm:85526	NK40462	<i>Perognathus flavescens</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	25-Oct-96	34.294	-106.932
MSB:Mamm:85558	NK40463	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 2, TRAP	25-Oct-96	34.294	-106.932
MSB:Mamm:85559	NK40464	<i>Onychomys leucogaster</i>	SEVILLETA NWR; RIO SALADO GRASSLAND; WEB 3, TRAP	25-Oct-96	34.291	-106.936
MSB:Mamm:140197	NK40467	<i>Perognathus flavus</i>	Sevilleta NWR Two-twenty two Web 3, Trap 87	30-Oct-96		
MSB:Mamm:85387	NK40468	<i>Perognathus flavus</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 87	30-Oct-96	34.418	-107.029
MSB:Mamm:85362	NK40469	<i>Dipodomys merriami</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 26	30-Oct-96	34.418	-107.029
MSB:Mamm:85363	NK40470	<i>Dipodomys merriami</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 22	30-Oct-96	34.418	-107.029
MSB:Mamm:85388	NK40471	<i>Perognathus flavus</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 105	30-Oct-96	34.418	-107.029
MSB:Mamm:259564	NK40472	<i>Neotoma albigena</i>	Sevilleta NWR Two-twenty two Web 2, Trap 31	30-Oct-96		
MSB:Mamm:85371	NK40473	<i>Neotoma albigena</i>	SEVILLETA NWR; TWO-22; WEB 2, TRAP 31	30-Oct-96	34.421	-107.035
MSB:Mamm:259565	NK40474	<i>Peromyscus truei</i>	Sevilleta NWR Two-twenty two Web 2, Trap 65	30-Oct-96		
MSB:Mamm:259566	NK40475	<i>Peromyscus truei</i>	Sevilleta NWR Two-twenty two Web 2, Trap 111	30-Oct-96		
MSB:Mamm:259567	NK40479	<i>Dipodomys merriami</i>	Sevilleta NWR Two-twenty two Web 2, Trap 33	31-Oct-96		
MSB:Mamm:85364	NK40480	<i>Dipodomys merriami</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 22	31-Oct-96	34.418	-107.029
MSB:Mamm:85365	NK40481	<i>Dipodomys merriami</i>	SEVILLETA NWR; TWO-22; WEB 3, TRAP 83	31-Oct-96	34.418	-107.029
MSB:Mamm:259568	NK40482	<i>Peromyscus melanotis</i>	Sevilleta National Wildlife Refuge, Two-22, Web 2	31-Oct-96	34.421	-107.035
MSB:Mamm:259356	NK44030	<i>Neotoma albigena</i>	Sevilleta NWR; Goat Draw web 4, trap 103	21-May-97		
MSB:Mamm:259357	NK44031	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 11	21-May-97		
MSB:Mamm:259358	NK44032	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 47	21-May-97		
MSB:Mamm:259359	NK44033	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 58	21-May-97		

MSB:Mamm:259360	NK44034	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 68	21-May-97
MSB:Mamm:259361	NK44035	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 69	21-May-97
MSB:Mamm:259362	NK44036	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 120	21-May-97
MSB:Mamm:259363	NK44037	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 2, trap 125	21-May-97
MSB:Mamm:259364	NK44038	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 4, trap 34	21-May-97
MSB:Mamm:259365	NK44039	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 4, Trap 47	21-May-97
MSB:Mamm:259366	NK44040	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 4, trap 54	21-May-97
MSB:Mamm:259367	NK44041	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 4, trap 81	21-May-97
MSB:Mamm:259368	NK44042	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw web 4, trap 108	21-May-97
MSB:Mamm:259369	NK44044	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 5, Trap 25	23-May-97
MSB:Mamm:259370	NK44045	<i>Peromyscus truei</i>	Sevilleta NWR; Goat Draw Web 2, Trap 60	23-May-97
MSB:Mamm:259371	NK44046	<i>Neotoma albigena</i>	Sevilleta NWR; Goat Draw Web 4, Trap 65	23-May-97
MSB:Mamm:259375	NK44050	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 1, Trap	27-May-97
MSB:Mamm:259376	NK44051	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 1, Trap	27-May-97
MSB:Mamm:259377	NK44052	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 1, Trap	27-May-97
MSB:Mamm:259378	NK44053	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 1, Trap	27-May-97
MSB:Mamm:259379	NK44054	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259380	NK44055	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 41, Tr	27-May-97
MSB:Mamm:259381	NK44056	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259382	NK44057	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259383	NK44058	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259384	NK44059	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259385	NK44060	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259386	NK44061	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259387	NK44062	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259388	NK44063	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259389	NK44064	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259390	NK44065	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259391	NK44066	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259392	NK44067	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259393	NK44068	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259394	NK44069	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259395	NK44070	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259396	NK44071	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259397	NK44072	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259398	NK44073	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259399	NK44074	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97
MSB:Mamm:259400	NK44075	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland Web 1, Tra	27-May-97

MSB:Mamm:259401	NK44076	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1, Tra	27-May-97	
MSB:Mamm:259402	NK44077	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 1, Tra	27-May-97	
MSB:Mamm:259403	NK44078	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259404	NK44079	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259405	NK44080	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259406	NK44081	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259407	NK44082	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259408	NK44083	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259409	NK44084	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259410	NK44085	<i>Spermophilus spilosoma</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259411	NK44086	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259412	NK44087	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259413	NK44088	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259414	NK44089	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259415	NK44090	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259416	NK44091	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259417	NK44092	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259418	NK44093	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259419	NK44094	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259420	NK44095	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259421	NK44096	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259422	NK44097	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259423	NK44098	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259424	NK44099	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259425	NK44100	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:259584	NK44101	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4, Tra	27-May-97	
MSB:Mamm:140972	NK44102	<i>Onychomys leucogaster</i>	Sevilleta NWR, Five Points Grassland,	Web 4	27-May-97	34.336 -106.720
MSB:Mamm:259587	NK44117	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web , Trap	28-May-97	
MSB:Mamm:259588	NK44118	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259589	NK44119	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259590	NK44120	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259591	NK44121	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259592	NK44122	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259593	NK44123	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259594	NK44124	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259595	NK44125	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259596	NK44126	<i>Dipodomys ordii</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	
MSB:Mamm:259597	NK44127	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 1 , Tr	28-May-97	



MSB:Mamm:259636	NK44166	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:259637	NK44167	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:259638	NK44168	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:259639	NK44169	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:259640	NK44170	<i>Perognathus flavus</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:259641	NK44171	<i>Onychomys arenicola</i>	Sevilleta NWR; Five- Points Grassland	Web 4 , Tr	28-May-97
MSB:Mamm:234843	NK44184	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Grassland	Web 4 Trap	29-May-97
MSB:Mamm:234844	NK44185	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Grassland	Web 4 Trap	29-May-97
MSB:Mamm:234845	NK44186	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:234846	NK44187	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259642	NK44188	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259643	NK44189	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259644	NK44190	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259645	NK44191	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259646	NK44192	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259647	NK44193	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259648	NK44194	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259426	NK44195	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259427	NK44196	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259428	NK44197	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259429	NK44198	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259430	NK44199	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259431	NK44200	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259432	NK44201	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259433	NK44202	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259434	NK44203	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259435	NK44204	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259436	NK44205	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 1 Trap	29-May-97
MSB:Mamm:259437	NK44206	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259438	NK44207	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259439	NK44208	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259440	NK44209	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259441	NK44210	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259442	NK44211	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259443	NK44212	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259444	NK44213	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259445	NK44214	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97
MSB:Mamm:259446	NK44215	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	Web 4, Trap	29-May-97

MSB:Mamm:259447	NK44216	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259448	NK44217	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259449	NK44218	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259450	NK44219	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259451	NK44220	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259452	NK44221	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259453	NK44222	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259454	NK44223	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259455	NK44224	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland Web 4, Trap	29-May-97
MSB:Mamm:259456	NK44225	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Grassland	29-May-97
MSB:Mamm:259459	NK44232	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points larrea Web 4, Trap 3	3-Jun-97
MSB:Mamm:259460	NK44233	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 11	3-Jun-97
MSB:Mamm:141028	NK44234	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 7	3-Jun-97
MSB:Mamm:259461	NK44235	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 7	3-Jun-97
MSB:Mamm:259462	NK44236	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 13	3-Jun-97
MSB:Mamm:259463	NK44237	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 17	3-Jun-97
MSB:Mamm:259464	NK44238	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 21	3-Jun-97
MSB:Mamm:140533	NK44239	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Larrea, Web 4	29-May-97
MSB:Mamm:259465	NK44240	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 46	3-Jun-97
MSB:Mamm:259466	NK44241	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 69	3-Jun-97
MSB:Mamm:259467	NK44242	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 76	3-Jun-97
MSB:Mamm:259468	NK44243	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 80	3-Jun-97
MSB:Mamm:259469	NK44244	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 83	3-Jun-97
MSB:Mamm:140200	NK44245	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 82	3-Jun-97
MSB:Mamm:259470	NK44246	<i>Dipodomys ordii</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 84	3-Jun-97
MSB:Mamm:140958	NK44247	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Larrea, Web 4	29-May-97
MSB:Mamm:259471	NK44248	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 108	3-Jun-97
MSB:Mamm:259472	NK44249	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 114	3-Jun-97
MSB:Mamm:140534	NK44250	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Larrea, Web 4	3-Jun-97
MSB:Mamm:259473	NK44251	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 120	3-Jun-97
MSB:Mamm:259474	NK44252	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 124	3-Jun-97
MSB:Mamm:259475	NK44253	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 130	3-Jun-97
MSB:Mamm:140543	NK44254	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 131	3-Jun-97
MSB:Mamm:140204	NK44255	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 132	3-Jun-97
MSB:Mamm:141041	NK44256	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 143	3-Jun-97
MSB:Mamm:140535	NK44257	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 144	3-Jun-97
MSB:Mamm:259476	NK44258	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 10	3-Jun-97
MSB:Mamm:140205	NK44259	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 12	3-Jun-97

MSB:Mamm:259477	NK44260	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 17	3-Jun-97
MSB:Mamm:259478	NK44261	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 121	3-Jun-97
MSB:Mamm:141029	NK44262	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 26	3-Jun-97
MSB:Mamm:141045	NK44263	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 40	3-Jun-97
MSB:Mamm:259479	NK44264	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 42	3-Jun-97
MSB:Mamm:259480	NK44265	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 43	3-Jun-97
MSB:Mamm:140536	NK44266	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	3-Jun-97 34.331 -106.732
MSB:Mamm:140537	NK44267	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	3-Jun-97 34.331 -106.732
MSB:Mamm:140969	NK44268	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	3-Jun-97 34.331 -106.732
MSB:Mamm:259481	NK44269	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 59	3-Jun-97
MSB:Mamm:140569	NK44270	Dipodomys merriami	Sevilleta NWR, Five Points Grassland, Web 4	5-Jun-97 34.336 -106.720
MSB:Mamm:140570	NK44271	Dipodomys merriami	Sevilleta NWR, Five Points Grassland, Web 2	3-Jun-97 34.338 -106.722
MSB:Mamm:140959	NK44272	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	3-Jun-97 34.331 -106.732
MSB:Mamm:259482	NK44273	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 84	3-Jun-97
MSB:Mamm:259483	NK44274	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 92	3-Jun-97
MSB:Mamm:140571	NK44275	Dipodomys merriami	Sevilleta NWR, Five Points Grassland, Web 2	3-Jun-97 34.338 -106.722
MSB:Mamm:140572	NK44277	Dipodomys merriami	Sevilleta NWR, Five Points Grassland, Web 2	3-Jun-97 34.338 -106.722
MSB:Mamm:141042	NK44278	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 109	3-Jun-97
MSB:Mamm:140960	NK44279	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	3-Jun-97 34.331 -106.732
MSB:Mamm:259650	NK44280	Onychomys arenicola	Sevilleta NWR; Five Points Larrea Web 2, Trap 117	3-Jun-97
MSB:Mamm:259651	NK44281	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 129	3-Jun-97
MSB:Mamm:140970	NK44282	Dipodomys merriami	Sevilleta NWR, Five Points Larrea, Web 2	5-Jun-97 34.331 -106.732
MSB:Mamm:92725	NK44283	Perognathus flavus	Sevilleta NWR, Five-points Larrea, Web 2, trap 141	3-Jun-97
MSB:Mamm:259652	NK44284	Reithrodontomys megalotis	Sevilleta NWR; Five Points Larrea Web 4, Trap 23	3-Jun-97
MSB:Mamm:259653	NK44293	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 12	4-Jun-97
MSB:Mamm:259654	NK44294	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 24	4-Jun-97
MSB:Mamm:259655	NK44295	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 34	4-Jun-97
MSB:Mamm:259656	NK44296	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 45	4-Jun-97
MSB:Mamm:259657	NK44297	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 68	4-Jun-97
MSB:Mamm:259658	NK44298	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 77	4-Jun-97
MSB:Mamm:259659	NK44299	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 79	4-Jun-97
MSB:Mamm:259660	NK44300	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 90	4-Jun-97
MSB:Mamm:259661	NK44301	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 104	4-Jun-97
MSB:Mamm:259662	NK44302	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 2, Trap 107	4-Jun-97
MSB:Mamm:259663	NK44303	Dipodomys merriami	Sevilleta NWR; Five Points Larrea Web 2, Trap 129	4-Jun-97
MSB:Mamm:259664	NK44304	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 4, Trap 7	4-Jun-97
MSB:Mamm:259665	NK44305	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 4, Trap 26	4-Jun-97
MSB:Mamm:259666	NK44306	Perognathus flavus	Sevilleta NWR; Five Points Larrea Web 4, Trap 27	4-Jun-97

MSB:Mamm:259667	NK44307	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 35	4-Jun-97		
MSB:Mamm:259668	NK44308	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 36	4-Jun-97		
MSB:Mamm:259669	NK44309	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 57	4-Jun-97		
MSB:Mamm:259670	NK44310	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 60	4-Jun-97		
MSB:Mamm:259671	NK44311	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 65	4-Jun-97		
MSB:Mamm:259672	NK44312	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 139	4-Jun-97		
MSB:Mamm:259673	NK44313	<i>Neotoma albigena</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 31	4-Jun-97		
MSB:Mamm:259674	NK44314	<i>Neotoma albigena</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 116	4-Jun-97		
MSB:Mamm:259675	NK44315	<i>Neotoma micropus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 138	4-Jun-97		
MSB:Mamm:259676	NK44316	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 17	4-Jun-97		
MSB:Mamm:259677	NK44317	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 59	4-Jun-97		
MSB:Mamm:141022	NK44318	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 7	5-Jun-97		
MSB:Mamm:141023	NK44319	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 19	5-Jun-97		
MSB:Mamm:141024	NK44320	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 21	5-Jun-97		
MSB:Mamm:259678	NK44321	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 22	5-Jun-97		
MSB:Mamm:259679	NK44322	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 36	5-Jun-97		
MSB:Mamm:141025	NK44323	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 48	5-Jun-97		
MSB:Mamm:92726	NK44324	<i>Perognathus flavescens</i>	Sevilleta NWR, Five Points Larrea, Web 2, Trap 50	5-Jun-97		
MSB:Mamm:140136	NK44325	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 83	5-Jun-97		
MSB:Mamm:140956	NK44326	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Larrea, Web 2	5-Jun-97	34.331	-106.732
MSB:Mamm:259680	NK44327	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 102	5-Jun-97		
MSB:Mamm:259681	NK44328	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 104	5-Jun-97		
MSB:Mamm:259682	NK44329	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 106	5-Jun-97		
MSB:Mamm:140957	NK44330	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Larrea, Web 2	5-Jun-97	34.331	-106.732
MSB:Mamm:140566	NK44331	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Grassland, Web 2	5-Jun-97	34.338	-106.722
MSB:Mamm:141026	NK44332	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 120	5-Jun-97		
MSB:Mamm:141027	NK44333	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 2, Trap 129	5-Jun-97		
MSB:Mamm:92727	NK44334	<i>Perognathus flavus</i>	Sevilleta NWR, Five Points Larrea, Web 2, Trap 130	5-Jun-97		
MSB:Mamm:259683	NK44335	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 23	5-Jun-97		
MSB:Mamm:140567	NK44336	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Grassland, Web 2	5-Jun-97	34.338	-106.722
MSB:Mamm:140124	NK44337	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 36	5-Jun-97		
MSB:Mamm:140973	NK44338	<i>Reithrodontomys megalotis</i>	Sevilleta NWR, Five Points Larrea, Web 4	5-Jun-97		
MSB:Mamm:259684	NK44339	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 65	5-Jun-97		
MSB:Mamm:140128	NK44340	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 70	5-Jun-97		
MSB:Mamm:141043	NK44341	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 84	5-Jun-97		
MSB:Mamm:140568	NK44342	<i>Dipodomys merriami</i>	Sevilleta NWR, Five Points Grassland, Web 4	5-Jun-97	34.336	-106.720
MSB:Mamm:259685	NK44343	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 109	5-Jun-97		
MSB:Mamm:259686	NK44344	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 116	5-Jun-97		

MSB:Mamm:92728	NK44345	<i>Perognathus flavus</i>	Sevilleta NWR, Five Points Larrea, Web 4, Trap 120	5-Jun-97
MSB:Mamm:140195	NK44346	<i>Perognathus flavus</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 125	5-Jun-97
MSB:Mamm:259687	NK44347	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 131	5-Jun-97
MSB:Mamm:259688	NK44348	<i>Dipodomys merriami</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 132	5-Jun-97
MSB:Mamm:140125	NK44349	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 46	5-Jun-97
MSB:Mamm:259689	NK44350	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 95	5-Jun-97
MSB:Mamm:259690	NK44351	<i>Onychomys arenicola</i>	Sevilleta NWR; Five Points Larrea Web 4, Trap 29	5-Jun-97
MSB:Mamm:259692	NK44354	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 3	10-Jun-97
MSB:Mamm:259693	NK44355	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 4	10-Jun-97
MSB:Mamm:259694	NK44356	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 17	10-Jun-97
MSB:Mamm:259695	NK44357	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 35	10-Jun-97
MSB:Mamm:259696	NK44358	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 36	10-Jun-97
MSB:Mamm:259697	NK44359	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 46	10-Jun-97
MSB:Mamm:259698	NK44360	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 48	10-Jun-97
MSB:Mamm:259699	NK44361	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 53	10-Jun-97
MSB:Mamm:259700	NK44362	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 54	10-Jun-97
MSB:Mamm:259701	NK44363	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 62	10-Jun-97
MSB:Mamm:259702	NK44364	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 67	10-Jun-97
MSB:Mamm:259703	NK44365	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 70	10-Jun-97
MSB:Mamm:259704	NK44366	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 71	10-Jun-97
MSB:Mamm:259705	NK44367	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 72	10-Jun-97
MSB:Mamm:259706	NK44368	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 82	10-Jun-97
MSB:Mamm:259707	NK44369	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 91	10-Jun-97
MSB:Mamm:259708	NK44370	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 92	10-Jun-97
MSB:Mamm:259709	NK44371	<i>Neotoma albigena</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 95	10-Jun-97
MSB:Mamm:259710	NK44372	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 104	10-Jun-97
MSB:Mamm:259711	NK44373	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	10-Jun-97
MSB:Mamm:259712	NK44374	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 139	10-Jun-97
MSB:Mamm:259713	NK44375	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 142	10-Jun-97
MSB:Mamm:259714	NK44376	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 7	10-Jun-97
MSB:Mamm:259715	NK44377	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 9	10-Jun-97
MSB:Mamm:259716	NK44378	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 11	10-Jun-97
MSB:Mamm:259717	NK44379	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 12	10-Jun-97
MSB:Mamm:259718	NK44380	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 19	10-Jun-97
MSB:Mamm:259719	NK44381	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 31	10-Jun-97
MSB:Mamm:259720	NK44382	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 32	10-Jun-97
MSB:Mamm:259721	NK44383	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 33	10-Jun-97
MSB:Mamm:259722	NK44384	<i>Neotoma albigena</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 35	10-Jun-97

MSB:Mamm:259723	NK44385	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 41	10-Jun-97
MSB:Mamm:259724	NK44386	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 46	10-Jun-97
MSB:Mamm:259725	NK44387	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 47	10-Jun-97
MSB:Mamm:259726	NK44388	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 48	10-Jun-97
MSB:Mamm:259727	NK44389	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 59	10-Jun-97
MSB:Mamm:259728	NK44390	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 70	10-Jun-97
MSB:Mamm:259729	NK44391	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 84	10-Jun-97
MSB:Mamm:259730	NK44392	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 92	10-Jun-97
MSB:Mamm:259731	NK44393	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 99	10-Jun-97
MSB:Mamm:259732	NK44394	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 100	10-Jun-97
MSB:Mamm:259733	NK44395	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 103	10-Jun-97
MSB:Mamm:259734	NK44396	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 104	10-Jun-97
MSB:Mamm:259735	NK44397	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 116	10-Jun-97
MSB:Mamm:259736	NK44398	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 117	10-Jun-97
MSB:Mamm:259737	NK44399	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 119	10-Jun-97
MSB:Mamm:259738	NK44400	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 126	10-Jun-97
MSB:Mamm:259739	NK44401	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 129	10-Jun-97
MSB:Mamm:259740	NK44402	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 21	10-Jun-97
MSB:Mamm:259741	NK44403	<i>Peromyscus truei</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 108	10-Jun-97
MSB:Mamm:259484	NK44404	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 113	10-Jun-97
MSB:Mamm:259485	NK44405	<i>Onychomys arenicola</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 96	10-Jun-97
MSB:Mamm:259486	NK44419	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 19	11-Jun-97
MSB:Mamm:259487	NK44420	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	11-Jun-97
MSB:Mamm:259488	NK44421	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 31	11-Jun-97
MSB:Mamm:259489	NK44422	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 35	11-Jun-97
MSB:Mamm:259490	NK44423	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 36	11-Jun-97
MSB:Mamm:259491	NK44424	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 46	11-Jun-97
MSB:Mamm:259492	NK44425	<i>Dipodomys spectabilis</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 66	11-Jun-97
MSB:Mamm:259493	NK44426	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 71	11-Jun-97
MSB:Mamm:259494	NK44427	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 72	11-Jun-97
MSB:Mamm:259495	NK44428	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 89	11-Jun-97
MSB:Mamm:259496	NK44429	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 95	11-Jun-97
MSB:Mamm:259497	NK44430	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 96	11-Jun-97
MSB:Mamm:259498	NK44431	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 116	11-Jun-97
MSB:Mamm:259499	NK44432	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 132	11-Jun-97
MSB:Mamm:259500	NK44433	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 142	11-Jun-97
MSB:Mamm:259501	NK44434	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 9	11-Jun-97
MSB:Mamm:259502	NK44435	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 6	11-Jun-97

MSB:Mamm:259503	NK44436	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 12	11-Jun-97
MSB:Mamm:259504	NK44437	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 36	11-Jun-97
MSB:Mamm:259505	NK44438	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 46	11-Jun-97
MSB:Mamm:259506	NK44439	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 47	11-Jun-97
MSB:Mamm:259507	NK44440	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 58	11-Jun-97
MSB:Mamm:259508	NK44441	Perognathus flavescens	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 69	11-Jun-97
MSB:Mamm:259509	NK44442	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 71	11-Jun-97
MSB:Mamm:259510	NK44443	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 71	11-Jun-97
MSB:Mamm:259511	NK44444	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 82	11-Jun-97
MSB:Mamm:259512	NK44445	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 87	11-Jun-97
MSB:Mamm:259513	NK44446	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 93	11-Jun-97
MSB:Mamm:259514	NK44447	Perognathus flavescens	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 95	11-Jun-97
MSB:Mamm:259515	NK44448	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 96	11-Jun-97
MSB:Mamm:259516	NK44449	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 104	11-Jun-97
MSB:Mamm:259517	NK44450	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 106	11-Jun-97
MSB:Mamm:259518	NK44451	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 107	11-Jun-97
MSB:Mamm:259519	NK44452	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 114	11-Jun-97
MSB:Mamm:259520	NK44453	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 120	11-Jun-97
MSB:Mamm:259521	NK44454	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 131	11-Jun-97
MSB:Mamm:259522	NK44455	Neotoma albigena	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 84	11-Jun-97
MSB:Mamm:259523	NK44456	Neotoma albigena	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	11-Jun-97
MSB:Mamm:259524	NK44457	Reithrodontomys megalotis	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 3	11-Jun-97
MSB:Mamm:259525	NK44458	Reithrodontomys megalotis	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 89	11-Jun-97
MSB:Mamm:259526	NK44459	Peromyscus leucopus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 23	11-Jun-97
MSB:Mamm:259527	NK44460	Onychomys leucogaster	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 103	11-Jun-97
MSB:Mamm:259528	NK44461	Peromyscus truei	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 104	11-Jun-97
MSB:Mamm:259529	NK44462	Peromyscus leucopus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 130	11-Jun-97
MSB:Mamm:259530	NK44468	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 12	12-Jun-97
MSB:Mamm:259531	NK44469	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 14	12-Jun-97
MSB:Mamm:92729	NK44470	Perognathus flavus	Sevilleta NWR, Rio Salado Larrea, Web 1, Tr. 23	12-Jun-97
MSB:Mamm:140999	NK44471	Perognathus flavus	Sevilleta NWR, Rio Salado Grassland, Web 1	12-Jun-97
MSB:Mamm:259532	NK44472	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 48	12-Jun-97
MSB:Mamm:259533	NK44473	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 58	12-Jun-97
MSB:Mamm:259534	NK44474	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 60	12-Jun-97
MSB:Mamm:259535	NK44475	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 71	12-Jun-97
MSB:Mamm:259536	NK44476	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 72	12-Jun-97
MSB:Mamm:141000	NK44477	Perognathus flavus	Sevilleta NWR, Rio Salado Larrea, Web 1	12-Jun-97
MSB:Mamm:259537	NK44478	Perognathus flavescens	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 119	12-Jun-97

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MSB:Mamm:141044	NK44479	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	12-Jun-97
MSB:Mamm:259538	NK44480	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 139	12-Jun-97
MSB:Mamm:259539	NK44481	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 141	12-Jun-97
MSB:Mamm:259540	NK44482	<i>Reithrodontomys megalotis</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 65	12-Jun-97
MSB:Mamm:141001	NK44483	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 72	12-Jun-97
MSB:Mamm:259541	NK44484	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 82	12-Jun-97
MSB:Mamm:259542	NK44485	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 106	12-Jun-97
MSB:Mamm:259543	NK44486	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 108	12-Jun-97
MSB:Mamm:259544	NK44487	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 109	12-Jun-97
MSB:Mamm:141003	NK44488	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 118	12-Jun-97
MSB:Mamm:259545	NK44489	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 119	12-Jun-97
MSB:Mamm:259742	NK44490	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 128	12-Jun-97
MSB:Mamm:259743	NK44491	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 141	12-Jun-97
MSB:Mamm:259744	NK44492	<i>Neotoma albigenula</i>	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 143	12-Jun-97
MSB:Mamm:259745	NK44493	<i>Neotoma albigenula</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 96	12-Jun-97
MSB:Mamm:259746	NK44494	<i>Neotoma albigenula</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 69	12-Jun-97
MSB:Mamm:259747	NK44495	<i>Onychomys leucogaster</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 110	12-Jun-97
MSB:Mamm:259748	NK44496	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 108	12-Jun-97
MSB:Mamm:259749	NK44497	<i>Peromyscus truei</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 130	12-Jun-97
MSB:Mamm:259750	NK44498	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Larrea	12-Jun-97
MSB:Mamm:260431	NK45001	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 86	35712
MSB:Mamm:260432	NK45002	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 96	35712
MSB:Mamm:260433	NK45003	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 107	35712
MSB:Mamm:260434	NK45004	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 115	35712
MSB:Mamm:260435	NK45005	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea	35712
MSB:Mamm:260436	NK45006	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 3	35712
MSB:Mamm:260437	NK45007	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 18	35712
MSB:Mamm:260438	NK45008	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 23	35712
MSB:Mamm:260439	NK45009	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 24	35712
MSB:Mamm:260440	NK45010	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 36	35712
MSB:Mamm:260441	NK45011	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2, Trap 71	9-Oct-97
MSB:Mamm:260442	NK45012	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 80	9-Oct-97
MSB:Mamm:260443	NK45013	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 81	9-Oct-97
MSB:Mamm:260444	NK45014	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 82	9-Oct-97
MSB:Mamm:260445	NK45015	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 83	9-Oct-97
MSB:Mamm:260446	NK45016	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 84	9-Oct-97
MSB:Mamm:260447	NK45017	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 95	9-Oct-97
MSB:Mamm:260448	NK45018	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 132	9-Oct-97

MSB:Mamm:260449	NK45019	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4, Trap 141	9-Oct-97
MSB:Mamm:260450	NK45024	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 4	14-Oct-97
MSB:Mamm:260451	NK45025	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 10	14-Oct-97
MSB:Mamm:260452	NK45026	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 13	14-Oct-97
MSB:Mamm:260453	NK45027	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web , Trap	14-Oct-97
MSB:Mamm:260454	NK45028	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 21	14-Oct-97
MSB:Mamm:260455	NK45029	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 40	14-Oct-97
MSB:Mamm:260456	NK45030	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 66	14-Oct-97
MSB:Mamm:260457	NK45031	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 69	14-Oct-97
MSB:Mamm:260458	NK45032	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 94	14-Oct-97
MSB:Mamm:260459	NK45033	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 83	14-Oct-97
MSB:Mamm:260460	NK45034	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 84	14-Oct-97
MSB:Mamm:260461	NK45035	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 91	14-Oct-97
MSB:Mamm:260462	NK45036	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 92	14-Oct-97
MSB:Mamm:260463	NK45037	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 10	14-Oct-97
MSB:Mamm:260464	NK45038	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 12	14-Oct-97
MSB:Mamm:260465	NK45039	<i>Onychomys leucogaster</i>	Sevilleta NWR; Rio Salado Larrea Web 1 , Trap 14	14-Oct-97
MSB:Mamm:260466	NK45040	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 2	14-Oct-97
MSB:Mamm:260467	NK45041	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 6	14-Oct-97
MSB:Mamm:260468	NK45042	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 8	14-Oct-97
MSB:Mamm:260469	NK45043	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 20	14-Oct-97
MSB:Mamm:260470	NK45044	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 29	14-Oct-97
MSB:Mamm:260471	NK45045	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 35	14-Oct-97
MSB:Mamm:260472	NK45046	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 39	14-Oct-97
MSB:Mamm:260473	NK45047	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 46	14-Oct-97
MSB:Mamm:260474	NK45048	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 57	14-Oct-97
MSB:Mamm:140561	NK45049	<i>Dipodomys merriami</i>	Sevilleta NWR, Rio Salado Larrea, Web 3	14-Oct-97 34.288 -106.904
MSB:Mamm:140029	NK45050	<i>Onychomys leucogaster</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 68	14-Oct-97
MSB:Mamm:260475	NK45051	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 82	14-Oct-97
MSB:Mamm:140562	NK45052	<i>Dipodomys merriami</i>	Sevilleta NWR, Rio Salado Larrea, Web 3	14-Oct-97 34.288 -106.904
MSB:Mamm:140977	NK45053	<i>Perognathus flavus</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	14-Oct-97
MSB:Mamm:260476	NK45054	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 95	14-Oct-97
MSB:Mamm:260477	NK45055	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 83	14-Oct-97
MSB:Mamm:260478	NK45056	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 96	14-Oct-97
MSB:Mamm:85772	NK45057	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea, Web 3 Trap 113	14-Oct-97
MSB:Mamm:260479	NK45058	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 11	14-Oct-97
MSB:Mamm:260480	NK45059	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 12	14-Oct-97
MSB:Mamm:141002	NK45060	<i>Perognathus flavus</i>	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 13	14-Oct-97

MSB:Mamm:260481	NK45061	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 13	14-Oct-97
MSB:Mamm:141004	NK45062	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 13	14-Oct-97
MSB:Mamm:140563	NK45063	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	14-Oct-97 34.288 -106.904
MSB:Mamm:260482	NK45064	Peromyscus leucopus	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 36	14-Oct-97
MSB:Mamm:140024	NK45065	Reithrodontomys megalotis	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 72	14-Oct-97
MSB:Mamm:260483	NK45066	Peromyscus leucopus	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 77	14-Oct-97
MSB:Mamm:140025	NK45067	Reithrodontomys megalotis	Sevilleta NWR; Rio Salado Larrea Web 2 , Trap 47	14-Oct-97
MSB:Mamm:260484	NK45072	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 98	15-Oct-97
MSB:Mamm:141005	NK45073	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 71	15-Oct-97
MSB:Mamm:260485	NK45074	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 84	15-Oct-97
MSB:Mamm:260486	NK45075	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 116	15-Oct-97
MSB:Mamm:140240	NK45076	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	15-Oct-97
MSB:Mamm:141006	NK45077	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 141	15-Oct-97
MSB:Mamm:260487	NK45078	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 33	15-Oct-97
MSB:Mamm:260488	NK45079	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 48	15-Oct-97
MSB:Mamm:260489	NK45080	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 58	15-Oct-97
MSB:Mamm:260490	NK45081	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 82	15-Oct-97
MSB:Mamm:260491	NK45082	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3, Trap 106	15-Oct-97
MSB:Mamm:260492	NK45083	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 108	15-Oct-97
MSB:Mamm:260493	NK45084	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 132	15-Oct-97
MSB:Mamm:260494	NK45085	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3 , Trap 139	15-Oct-97
MSB:Mamm:260495	NK45086	Reithrodontomys montanus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 14	15-Oct-97
MSB:Mamm:260496	NK45087	Reithrodontomys montanus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 49	15-Oct-97
MSB:Mamm:260497	NK45088	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 11	16-Oct-97
MSB:Mamm:260498	NK45089	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 12	16-Oct-97
MSB:Mamm:260499	NK45090	Onychomys leucogaster	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 14	16-Oct-97
MSB:Mamm:260500	NK45091	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 21	16-Oct-97
MSB:Mamm:260501	NK45092	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 26	16-Oct-97
MSB:Mamm:260502	NK45093	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 35	16-Oct-97
MSB:Mamm:260503	NK45094	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 47	16-Oct-97
MSB:Mamm:260504	NK45095	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 69	16-Oct-97
MSB:Mamm:260505	NK45096	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 91	16-Oct-97
MSB:Mamm:260506	NK45097	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 1, Trap 120	16-Oct-97
MSB:Mamm:260507	NK45098	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 19	16-Oct-97
MSB:Mamm:260508	NK45099	Neotoma albigenula	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 38	16-Oct-97
MSB:Mamm:260509	NK45100	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 46	16-Oct-97
MSB:Mamm:260510	NK45101	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 48	16-Oct-97
MSB:Mamm:260511	NK45102	Perognathus flavus	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 84	16-Oct-97

MSB:Mamm:260512	NK45103	Dipodomys merriami	Sevilleta NWR; Rio Salado Larrea Web 3 Trap 143	16-Oct-97
MSB:Mamm:260513	NK45104	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 2 Trap 1	22-Oct-97
MSB:Mamm:260514	NK45105	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap 2	22-Oct-97
MSB:Mamm:260515	NK45106	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap 4	22-Oct-97
MSB:Mamm:260428	NK45107	Dipodomys merriami	Sevilleta NWR; Rio Salada Grassland Web 2 Trap 3	22-Oct-97
MSB:Mamm:260516	NK45108	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260517	NK45109	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260518	NK45110	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260519	NK45111	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:140976	NK45112	Perognathus flavus	Sevilleta NWR, Rio Salado Grassland, Web 2	22-Oct-97
MSB:Mamm:260520	NK45113	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260521	NK45114	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260522	NK45115	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:140202	NK45116	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260523	NK45117	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260524	NK45118	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260525	NK45119	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260526	NK45120	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260527	NK45121	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260528	NK45122	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260529	NK45123	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260530	NK45124	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260531	NK45125	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260532	NK45126	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:140127	NK45127	Perognathus flavescens	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260533	NK45128	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97 34.294 -106.932
MSB:Mamm:260534	NK45129	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:140035	NK45130	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260535	NK45131	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260536	NK45132	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260537	NK45133	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260538	NK45134	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260539	NK45135	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260540	NK45136	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 3	23-Oct-97 34.291 -106.936
MSB:Mamm:140990	NK45137	Perognathus flavescens	Sevilleta NWR, Rio Salado Grassland, Web 3	22-Oct-97
MSB:Mamm:260541	NK45138	Dipodomys ordii	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:260542	NK45139	Neotoma albigena	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936
MSB:Mamm:140898	NK45140	Dipodomys merriami	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97 34.291 -106.936

MSB:Mamm:140991	NK45141	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	22-Oct-97		
MSB:Mamm:260543	NK45142	<i>Neotoma albigena</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260544	NK45143	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260545	NK45144	<i>Neotoma albigena</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260546	NK45145	<i>Neotoma albigena</i>	Sevilleta NWR; Rio Salado Grassland Web Trap	22-Oct-97		
MSB:Mamm:140992	NK45146	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	22-Oct-97		
MSB:Mamm:260547	NK45147	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:140993	NK45148	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	22-Oct-97		
MSB:Mamm:260548	NK45149	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260549	NK45150	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260550	NK45151	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260551	NK45152	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260552	NK45153	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260553	NK45154	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260554	NK45155	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Grassland Web Trap	22-Oct-97		
MSB:Mamm:260555	NK45156	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260556	NK45157	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260557	NK45158	<i>Perognathus flavescens</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260558	NK45159	<i>Dipodomys ordii</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260559	NK45160	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Grassland Web 3	22-Oct-97	34.291	-106.936
MSB:Mamm:260560	NK45161	<i>Reithrodontomys megalotis</i>	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97	34.294	-106.932
MSB:Mamm:260561	NK45162	<i>Reithrodontomys megalotis</i>	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97	34.294	-106.932
MSB:Mamm:260562	NK45163	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97	34.294	-106.932
MSB:Mamm:260563	NK45164	<i>Peromyscus leucopus</i>	Sevilleta NWR; Rio Salado Grassland Web 2 Trap	22-Oct-97	34.294	-106.932
MSB:Mamm:260564	NK45166	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Grassland Web 2	23-Oct-97	34.294	-106.932
MSB:Mamm:260565	NK45167	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	23-Oct-97		
MSB:Mamm:260566	NK45168	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2	23-Oct-97	34.294	-106.932
MSB:Mamm:260567	NK45169	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	23-Oct-97		
MSB:Mamm:260568	NK45170	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:260569	NK45171	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:140226	NK45172	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 2	23-Oct-97	34.291	-106.936
MSB:Mamm:260570	NK45173	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	23-Oct-97		
MSB:Mamm:260571	NK45174	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	23-Oct-97		
MSB:Mamm:260572	NK45175	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:141299	NK45176	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:260573	NK45177	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:260574	NK45178	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	23-Oct-97	34.291	-106.936
MSB:Mamm:260575	NK45182	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 1	24-Oct-97		

MSB:Mamm:260576	NK45183	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 3	24-Oct-97
MSB:Mamm:260577	NK45184	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 5	24-Oct-97
MSB:Mamm:260578	NK45185	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 6	24-Oct-97
MSB:Mamm:239327	NK45186	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	24-Oct-97
MSB:Mamm:239328	NK45187	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	24-Oct-97
MSB:Mamm:260579	NK45188	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	24-Oct-97
MSB:Mamm:260580	NK45189	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 1	24-Oct-97
MSB:Mamm:260581	NK45190	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 2 Trap 1	24-Oct-97
MSB:Mamm:260582	NK45191	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:140513	NK45192	Spermophilus spilosoma	Sevilleta NWR, Rio Salado grassland, Web 3, Trap 12	24-Oct-97
MSB:Mamm:260583	NK45193	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 2	24-Oct-97 34.291 -106.936
MSB:Mamm:260584	NK45194	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	24-Oct-97 34.291 -106.936
MSB:Mamm:260585	NK45195	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	24-Oct-97 34.291 -106.936
MSB:Mamm:260586	NK45196	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	24-Oct-97 34.291 -106.936
MSB:Mamm:260587	NK45197	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	24-Oct-97 34.291 -106.936
MSB:Mamm:260588	NK45198	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	24-Oct-97
MSB:Mamm:260589	NK45199	Perognathus flavus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	24-Oct-97
MSB:Mamm:260590	NK45200	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:260591	NK45201	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:260592	NK45202	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:140038	NK45203	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:260593	NK45204	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	24-Oct-97 34.291 -106.936
MSB:Mamm:260594	NK45209	Perognathus flavus	Sevilleta NWR Two-22 Web 1 Trap 11	28-Oct-97
MSB:Mamm:140961	NK45210	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	28-Oct-97
MSB:Mamm:260595	NK45211	Perognathus flavus	Sevilleta NWR Two-22 Web 1 Trap 55	28-Oct-97
MSB:Mamm:260596	NK45212	Perognathus flavus	Sevilleta NWR Two-22 Web 1 Trap 144	28-Oct-97
MSB:Mamm:92730	NK45213	Dipodomys merriami	Sevilleta NWR, Two-22, Web 3, Tr. 22	28-Oct-97
MSB:Mamm:140520	NK45214	Dipodomys merriami	Sevilleta NWR, Two-22; Web 3, Trap 32	28-Oct-97
MSB:Mamm:260597	NK45215	Dipodomys merriami	Sevilleta NWR Two-22 Web 3 Trap 34	28-Oct-97
MSB:Mamm:260598	NK45216	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 51	28-Oct-97
MSB:Mamm:140962	NK45217	Dipodomys merriami	Sevilleta NWR, Two-22, Web 3	28-Oct-97
MSB:Mamm:260599	NK45218	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 100	28-Oct-97
MSB:Mamm:141040	NK45219	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 132	28-Oct-97
MSB:Mamm:260600	NK45220	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 30	29-Oct-97
MSB:Mamm:140203	NK45221	Dipodomys merriami	Sevilleta NWR Two-22 Web 3 Trap 143	29-Oct-97
MSB:Mamm:260601	NK45222	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 31	30-Oct-97
MSB:Mamm:140553	NK45223	Dipodomys merriami	Sevilleta NWR, Two-22, Web 2	30-Oct-97
MSB:Mamm:260602	NK45224	Perognathus flavus	Sevilleta NWR Two-22 Web 2 Trap 39	30-Oct-97

MSB:Mamm:260603	NK45225	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 55	30-Oct-97
MSB:Mamm:260604	NK45226	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 58	30-Oct-97
MSB:Mamm:260605	NK45227	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 85	30-Oct-97
MSB:Mamm:260606	NK45228	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 12	30-Oct-97
MSB:Mamm:260607	NK45229	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 37	30-Oct-97
MSB:Mamm:260608	NK45230	<i>Chaetodipus intermedius</i>	Sevilleta NWR Two-22 Web 3 Trap 71	30-Oct-97
MSB:Mamm:260609	NK45231	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 82	30-Oct-97
MSB:Mamm:260610	NK45232	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 99	30-Oct-97
MSB:Mamm:260611	NK45233	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 102	30-Oct-97
MSB:Mamm:260612	NK45234	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 115	30-Oct-97
MSB:Mamm:260613	NK45235	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 119	30-Oct-97
MSB:Mamm:261453	NK45501	<i>Neotoma albigena</i>	Sevilleta NWR Goat Draw Web 4 Trap 104	19-May-98
MSB:Mamm:261454	NK45502	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 5	19-May-98
MSB:Mamm:261455	NK45503	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 11	19-May-98
MSB:Mamm:261456	NK45504	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 22	19-May-98
MSB:Mamm:261457	NK45505	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 23	19-May-98
MSB:Mamm:261458	NK45506	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 33	19-May-98
MSB:Mamm:261459	NK45507	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 43	19-May-98
MSB:Mamm:261461	NK45509	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 45	19-May-98
MSB:Mamm:261462	NK45510	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 53	19-May-98
MSB:Mamm:261463	NK45511	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 54	19-May-98
MSB:Mamm:261464	NK45512	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 57	19-May-98
MSB:Mamm:261465	NK45513	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 58	19-May-98
MSB:Mamm:261466	NK45514	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 59	19-May-98
MSB:Mamm:261467	NK45515	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 60	19-May-98
MSB:Mamm:261468	NK45516	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 72	19-May-98
MSB:Mamm:261469	NK45517	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 73	19-May-98
MSB:Mamm:261470	NK45518	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 78	19-May-98
MSB:Mamm:261471	NK45519	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 80	19-May-98
MSB:Mamm:261472	NK45520	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 91	19-May-98
MSB:Mamm:261473	NK45521	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 92	19-May-98
MSB:Mamm:261474	NK45522	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 95	19-May-98
MSB:Mamm:261475	NK45523	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 101	19-May-98
MSB:Mamm:261476	NK45524	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 108	19-May-98
MSB:Mamm:261477	NK45525	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 113	19-May-98
MSB:Mamm:261478	NK45526	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 115	19-May-98
MSB:Mamm:261479	NK45527	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 126	19-May-98
MSB:Mamm:261480	NK45528	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 8	19-May-98

MSB:Mamm:261481	NK45529	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 21	19-May-98
MSB:Mamm:261482	NK45530	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 23	19-May-98
MSB:Mamm:261483	NK45531	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 29	19-May-98
MSB:Mamm:261484	NK45532	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 32	19-May-98
MSB:Mamm:261485	NK45533	Perognathus flavus	Sevilleta NWR Goat Draw Web 4 Trap 35	19-May-98
MSB:Mamm:261486	NK45534	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 54	19-May-98
MSB:Mamm:261487	NK45535	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 55	19-May-98
MSB:Mamm:261488	NK45536	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 59	19-May-98
MSB:Mamm:261489	NK45537	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 62	19-May-98
MSB:Mamm:261490	NK45538	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 65	19-May-98
MSB:Mamm:261491	NK45539	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 68	19-May-98
MSB:Mamm:261492	NK45540	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 71	19-May-98
MSB:Mamm:261493	NK45541	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 75	19-May-98
MSB:Mamm:261494	NK45542	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 81	19-May-98
MSB:Mamm:261495	NK45543	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 83	19-May-98
MSB:Mamm:261496	NK45544	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 89	19-May-98
MSB:Mamm:261497	NK45545	Perognathus flavus	Sevilleta NWR Goat Draw Web 4 Trap 91	19-May-98
MSB:Mamm:261498	NK45546	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 92	19-May-98
MSB:Mamm:261499	NK45547	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 107	19-May-98
MSB:Mamm:261500	NK45548	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 111	19-May-98
MSB:Mamm:261501	NK45549	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 111	19-May-98
MSB:Mamm:261502	NK45550	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 127	19-May-98
MSB:Mamm:261503	NK45551	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 127	19-May-98
MSB:Mamm:261504	NK45552	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 143	19-May-98
MSB:Mamm:261505	NK45553	Perognathus flavus	Sevilleta NWR Goat Draw Web 4 Trap 144	19-May-98
MSB:Mamm:261506	NK45554	Neotoma albigenula	Sevilleta NWR Goat Draw Web 4 Trap 60	19-May-98
MSB:Mamm:261507	NK45555	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 70	19-May-98
MSB:Mamm:261508	NK45556	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 132	19-May-98
MSB:Mamm:261509	NK45565	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 5	20-May-98
MSB:Mamm:261510	NK45566	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 11	20-May-98
MSB:Mamm:261511	NK45567	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 46	20-May-98
MSB:Mamm:261512	NK45568	Peromyscus boylii	Sevilleta NWR Goat Draw Web 2 Trap 68	20-May-98
MSB:Mamm:261513	NK45569	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 72	20-May-98
MSB:Mamm:261514	NK45570	Peromyscus boylii	Sevilleta NWR Goat Draw Web 2 Trap 76	20-May-98
MSB:Mamm:261515	NK45571	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 80	20-May-98
MSB:Mamm:261516	NK45572	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 92	20-May-98
MSB:Mamm:261517	NK45573	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 95	20-May-98
MSB:Mamm:260429	NK45574	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 132	20-May-98

MSB:Mamm:261518	NK45575	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 33	20-May-98
MSB:Mamm:261519	NK45576	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 15	20-May-98
MSB:Mamm:261520	NK45577	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 17	20-May-98
MSB:Mamm:261521	NK45578	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 21	20-May-98
MSB:Mamm:261522	NK45579	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 35	20-May-98
MSB:Mamm:261523	NK45580	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 53	20-May-98
MSB:Mamm:261524	NK45581	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 59	20-May-98
MSB:Mamm:261525	NK45582	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 60	20-May-98
MSB:Mamm:261526	NK45583	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 4 Trap 67	20-May-98
MSB:Mamm:261527	NK45584	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 71	20-May-98
MSB:Mamm:261528	NK45585	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 4 Trap 91	20-May-98
MSB:Mamm:261529	NK45586	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 92	20-May-98
MSB:Mamm:261530	NK45587	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 4 Trap 104	20-May-98
MSB:Mamm:261531	NK45588	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 4 Trap 130	20-May-98
MSB:Mamm:261532	NK45589	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 132	20-May-98
MSB:Mamm:261533	NK45590	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 143	20-May-98
MSB:Mamm:261534	NK45591	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 144	20-May-98
MSB:Mamm:261535	NK45595	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 2, Trap 6	21-May-98
MSB:Mamm:261536	NK45596	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 2 Trap 126	21-May-98
MSB:Mamm:261537	NK45597	<i>Neotoma albigenula</i>	Sevilleta NWR Goat Draw Web 4 Trap 104	21-May-98
MSB:Mamm:261538	NK45598	<i>Neotoma albigenula</i>	Sevilleta NWR Goat Draw Web 4 Trap 63	21-May-98
MSB:Mamm:261539	NK45599	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 24	21-May-98
MSB:Mamm:261540	NK45600	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 29	21-May-98
MSB:Mamm:261541	NK45601	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 56	21-May-98
MSB:Mamm:261542	NK45602	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 68	21-May-98
MSB:Mamm:261543	NK45603	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 2 Trap 118	21-May-98
MSB:Mamm:261544	NK45604	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 59	21-May-98
MSB:Mamm:261545	NK45605	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 71	21-May-98
MSB:Mamm:261546	NK45606	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 83	21-May-98
MSB:Mamm:261547	NK45607	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 83	21-May-98
MSB:Mamm:261548	NK45608	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 92	21-May-98
MSB:Mamm:261549	NK45609	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 120	21-May-98
MSB:Mamm:261550	NK45610	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw Web 4 Trap 130	21-May-98
MSB:Mamm:261551	NK45611	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 132	21-May-98
MSB:Mamm:261552	NK45612	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 3	26-May-98
MSB:Mamm:261553	NK45613	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 16	26-May-98
MSB:Mamm:261554	NK45614	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 22	26-May-98
MSB:Mamm:261555	NK45615	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 33	26-May-98

MSB:Mamm:261556	NK45616	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 1 Trap 39	26-May-98
MSB:Mamm:261557	NK45617	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 40	26-May-98
MSB:Mamm:261558	NK45618	Onychomys arenicola	Sevilleta NWR Five-Points Grassland Web 1 Trap 42	26-May-98
MSB:Mamm:261559	NK45619	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 48	26-May-98
MSB:Mamm:261560	NK45620	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 65	26-May-98
MSB:Mamm:261561	NK45621	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 70	26-May-98
MSB:Mamm:261562	NK45622	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 80	26-May-98
MSB:Mamm:261563	NK45623	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 1 Trap 89	26-May-98
MSB:Mamm:261564	NK45624	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 12	26-May-98
MSB:Mamm:140086	NK45625	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 1 Trap 12	26-May-98
MSB:Mamm:261565	NK45626	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 13	26-May-98
MSB:Mamm:261566	NK45627	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 13	26-May-98
MSB:Mamm:261567	NK45628	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 9	26-May-98
MSB:Mamm:261568	NK45629	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 23	26-May-98
MSB:Mamm:261569	NK45630	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 31	26-May-98
MSB:Mamm:261570	NK45631	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 4 Trap 70	26-May-98
MSB:Mamm:261571	NK45632	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 4 Trap 83	26-May-98
MSB:Mamm:261572	NK45633	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 90	26-May-98
MSB:Mamm:261573	NK45634	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 12	26-May-98
MSB:Mamm:261574	NK45635	Dipodomys spectabilis	Sevilleta NWR Five-Points Grassland Web 4 Trap 14	26-May-98
MSB:Mamm:140866	NK45636	Dipodomys spectabilis	Sevilleta NWR Five-Points Grassland Web 4 Trap 58	26-May-98
MSB:Mamm:140865	NK45641	Dipodomys spectabilis	Sevilleta NWR Five-Points Grassland Web 1 Trap 6	27-May-98
MSB:Mamm:261575	NK45642	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 1	27-May-98
MSB:Mamm:261576	NK45643	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 4	27-May-98
MSB:Mamm:261577	NK45644	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 6	27-May-98
MSB:Mamm:261578	NK45645	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 1 Trap 7	27-May-98
MSB:Mamm:261579	NK45646	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 9	27-May-98
MSB:Mamm:261580	NK45647	Dipodomys ordii	Sevilleta NWR Five-Points Grassland Web 4 Trap 3	27-May-98
MSB:Mamm:261581	NK45648	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 5	27-May-98
MSB:Mamm:261582	NK45649	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 7	27-May-98
MSB:Mamm:261583	NK45650	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 7	27-May-98
MSB:Mamm:261584	NK45651	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 8	27-May-98
MSB:Mamm:261585	NK45652	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 9	27-May-98
MSB:Mamm:261586	NK45653	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 4 Trap 9	27-May-98
MSB:Mamm:261587	NK45654	Peromyscus leucopus	Sevilleta NWR Five-Points Grassland Web 1 Trap 9	27-May-98
MSB:Mamm:261588	NK45655	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 1	27-May-98
MSB:Mamm:261589	NK45656	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 6	28-May-98
MSB:Mamm:261590	NK45657	Perognathus flavus	Sevilleta NWR Five-Points Grassland Web 1 Trap 3	28-May-98

MSB:Mamm:261591	NK45658	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 5	28-May-98
MSB:Mamm:261592	NK45659	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 6	28-May-98
MSB:Mamm:261593	NK45660	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap 8	28-May-98
MSB:Mamm:261594	NK45661	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web Trap	28-May-98
MSB:Mamm:234699	NK45662	<i>Reithrodontomys montanus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap	28-May-98
MSB:Mamm:261595	NK45663	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap	28-May-98
MSB:Mamm:261596	NK45664	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 4 Trap	28-May-98
MSB:Mamm:261597	NK45665	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web Trap	28-May-98
MSB:Mamm:261598	NK45666	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 4 Trap	28-May-98
MSB:Mamm:261599	NK45667	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grassland Web 4 Trap	28-May-98
MSB:Mamm:261600	NK45668	<i>Peromyscus truei</i>	Sevilleta NWR Five-Points Grassland Web 1 Trap	28-May-98
MSB:Mamm:261601	NK45669	<i>Peromyscus truei</i>	Sevilleta NWR Five-Points Grassland Web Trap	28-May-98
MSB:Mamm:261602	NK45670	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 18	3-Jun-98
MSB:Mamm:140036	NK45671	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 34	3-Jun-98
MSB:Mamm:261603	NK45672	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 48	3-Jun-98
MSB:Mamm:140037	NK45673	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 72	3-Jun-98
MSB:Mamm:261604	NK45674	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 78	3-Jun-98
MSB:Mamm:261605	NK45675	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 96	3-Jun-98
MSB:Mamm:261606	NK45676	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 82	3-Jun-98
MSB:Mamm:261607	NK45677	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web Trap	3-Jun-98
MSB:Mamm:261608	NK45678	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 11	3-Jun-98
MSB:Mamm:261610	NK45680	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 12	3-Jun-98
MSB:Mamm:261611	NK45681	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 12	3-Jun-98
MSB:Mamm:261612	NK45682	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 14	3-Jun-98
MSB:Mamm:261613	NK45683	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 14	3-Jun-98
MSB:Mamm:261614	NK45684	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 23	3-Jun-98
MSB:Mamm:261615	NK45685	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 24	3-Jun-98
MSB:Mamm:261616	NK45686	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 36	3-Jun-98
MSB:Mamm:261617	NK45687	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 57	3-Jun-98
MSB:Mamm:261618	NK45688	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 68	3-Jun-98
MSB:Mamm:261619	NK45689	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 71	3-Jun-98
MSB:Mamm:261620	NK45690	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 83	3-Jun-98
MSB:Mamm:261621	NK45691	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 11	3-Jun-98
MSB:Mamm:261622	NK45692	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 12	3-Jun-98
MSB:Mamm:261623	NK45693	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 13	3-Jun-98
MSB:Mamm:261624	NK45694	<i>Peromyscus truei</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 17	3-Jun-98
MSB:Mamm:261625	NK45695	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 43	3-Jun-98
MSB:Mamm:261626	NK45696	<i>Peromyscus leucopus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 63	3-Jun-98

MSB:Mamm:261627	NK45697	<i>Peromyscus leucopus</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 95	3-Jun-98
MSB:Mamm:261628	NK45698	<i>Peromyscus truei</i>	Sevilleta NWR Five-Points Larrea Web 2 Trap 11	3-Jun-98
MSB:Mamm:261629	NK45699	<i>Peromyscus boylii</i>	Sevilleta NWR Five-Points Larrea Web 4 Trap 17	3-Jun-98
MSB:Mamm:261630	NK45709	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 36	4-Jun-98
MSB:Mamm:261631	NK45710	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 48	4-Jun-98
MSB:Mamm:261632	NK45711	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 70	4-Jun-98
MSB:Mamm:261633	NK45712	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 72	4-Jun-98
MSB:Mamm:261634	NK45713	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 112	4-Jun-98
MSB:Mamm:261635	NK45714	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 132	4-Jun-98
MSB:Mamm:261636	NK45715	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 11	4-Jun-98
MSB:Mamm:140039	NK45716	<i>Neotoma albigena</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 15	4-Jun-98
MSB:Mamm:261637	NK45717	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 22	4-Jun-98
MSB:Mamm:140040	NK45718	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 26	4-Jun-98
MSB:Mamm:261638	NK45719	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 106	4-Jun-98
MSB:Mamm:261639	NK45720	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 125	4-Jun-98
MSB:Mamm:261640	NK45723	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 21	5-Jun-98
MSB:Mamm:261641	NK45724	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 120	5-Jun-98
MSB:Mamm:261642	NK45725	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 137	5-Jun-98
MSB:Mamm:261643	NK45726	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 144	5-Jun-98
MSB:Mamm:261644	NK45727	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 12	5-Jun-98
MSB:Mamm:140230	NK45728	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 59	5-Jun-98
MSB:Mamm:261645	NK45729	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 124	5-Jun-98
MSB:Mamm:140904	NK45731	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 7	9-Jun-98
MSB:Mamm:140905	NK45732	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 16	9-Jun-98
MSB:Mamm:261646	NK45733	<i>Onychomys arenicola</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 26	9-Jun-98
MSB:Mamm:261647	NK45734	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 34	9-Jun-98
MSB:Mamm:99208	NK45735	<i>Dipodomys merriami</i>	Sevilleta NWR, Rio Salado Larrea, Web 1	9-Jun-98
MSB:Mamm:99187	NK45736	<i>Dipodomys merriami</i>	Sevilleta NWR, Rio Salado Larrea, Web 1	9-Jun-98
MSB:Mamm:261648	NK45737	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 66	9-Jun-98
MSB:Mamm:261649	NK45738	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 72	9-Jun-98
MSB:Mamm:99188	NK45739	<i>Dipodomys merriami</i>	Sevilleta NWR, Rio Salado Larrea, Web 1	9-Jun-98
MSB:Mamm:140908	NK45740	<i>Dipodomys spectabilis</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 81	9-Jun-98
MSB:Mamm:140906	NK45741	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 92	9-Jun-98
MSB:Mamm:140241	NK45742	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 120	9-Jun-98
MSB:Mamm:261650	NK45743	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea Web 1 Trap 129	9-Jun-98
MSB:Mamm:261651	NK45744	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 10	9-Jun-98
MSB:Mamm:261652	NK45745	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 12	9-Jun-98
MSB:Mamm:261653	NK45746	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 22	9-Jun-98

MSB:Mamm:99201	NK45747	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:261654	NK45748	Neotoma albicula	Sevilleta NWR Rio Salado Larrea Web 3 Trap 35	9-Jun-98		
MSB:Mamm:140907	NK45749	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 40	9-Jun-98		
MSB:Mamm:99191	NK45750	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:99195	NK45751	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:261655	NK45752	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 66	9-Jun-98		
MSB:Mamm:261656	NK45753	Perognathus flavus	Sevilleta NWR Rio Salado Larrea Web 3 Trap 65	9-Jun-98		
MSB:Mamm:99193	NK45754	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:99198	NK45755	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:99186	NK45756	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:99202	NK45757	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:261657	NK45758	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 114	9-Jun-98		
MSB:Mamm:99207	NK45759	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	9-Jun-98	34.288	-106.904
MSB:Mamm:261658	NK45760	Perognathus flavescens	Sevilleta NWR Rio Salado Larrea Web 3 Trap 136	9-Jun-98		
MSB:Mamm:261659	NK45761	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea Web 3 Trap 143	9-Jun-98		
MSB:Mamm:261660	NK45762	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 55	9-Jun-98		
MSB:Mamm:261661	NK45763	Peromyscus leucopus	Sevilleta NWR Rio Salado Larrea Web 1 Trap 64	9-Jun-98		
MSB:Mamm:261662	NK45764	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 93	9-Jun-98		
MSB:Mamm:261663	NK45765	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 126	9-Jun-98		
MSB:Mamm:99199	NK45775	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 1	10-Jun-98	34.295	-106.924
MSB:Mamm:261664	NK45776	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea Web 1 Trap 30	10-Jun-98		
MSB:Mamm:140178	NK45777	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 1 Trap 35	10-Jun-98		
MSB:Mamm:99205	NK45778	Dipodomys spectabilis	Sevilleta NWR, Rio Salado Larrea, Web 1	10-Jun-98	34.295	-106.924
MSB:Mamm:261665	NK45779	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 66	10-Jun-98		
MSB:Mamm:261666	NK45780	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 1 Trap 120	10-Jun-98		
MSB:Mamm:261667	NK45781	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 1 Trap 131	10-Jun-98		
MSB:Mamm:261668	NK45782	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 12	10-Jun-98		
MSB:Mamm:99203	NK45783	Dipodomys ordii	Sevilleta NWR, Rio Salado Larrea, Web 3	10-Jun-98	34.288	-106.904
MSB:Mamm:261669	NK45784	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea Web 3 Trap 23	10-Jun-98		
MSB:Mamm:261670	NK45785	Perognathus flavus	Sevilleta NWR Rio Salado Larrea Web 3 Trap 30	10-Jun-98		
MSB:Mamm:140239	NK45786	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 35	10-Jun-98		
MSB:Mamm:99209	NK45787	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	10-Jun-98	34.288	-106.904
MSB:Mamm:261671	NK45788	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea Web 3 Trap 95	10-Jun-98		
MSB:Mamm:99206	NK45789	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	10-Jun-98	34.288	-106.904
MSB:Mamm:99196	NK45790	Dipodomys merriami	Sevilleta NWR, Rio Salado Larrea, Web 3	10-Jun-98	34.288	-106.904
MSB:Mamm:261672	NK45791	Peromyscus truei	Sevilleta NWR Rio Salado Larrea Web 1 Trap 126	10-Jun-98		
MSB:Mamm:261673	NK45792	Peromyscus leucopus	Sevilleta NWR Rio Salado Larrea Web 3 Trap 33	10-Jun-98		
MSB:Mamm:261674	NK45799	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea Web 3 Trap 42	11-Jun-98		

MSB:Mamm:261675	NK45800	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 44	11-Jun-98
MSB:Mamm:260614	NK46511	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 5	17-Jun-97
MSB:Mamm:260615	NK46512	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 6	17-Jun-97
MSB:Mamm:141030	NK46513	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 12	17-Jun-97
MSB:Mamm:260616	NK46514	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 22	17-Jun-97
MSB:Mamm:96202	NK46515	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado grassland, web 2 trap 25	17-Jun-97
MSB:Mamm:140091	NK46516	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 30	17-Jun-97
MSB:Mamm:260617	NK46517	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 32	17-Jun-97
MSB:Mamm:140092	NK46518	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 39	17-Jun-97
MSB:Mamm:141031	NK46519	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 40	17-Jun-97
MSB:Mamm:141032	NK46520	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 45	17-Jun-97
MSB:Mamm:260618	NK46521	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 48	17-Jun-97
MSB:Mamm:260619	NK46522	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 58	17-Jun-97
MSB:Mamm:260620	NK46523	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 63	17-Jun-97
MSB:Mamm:260621	NK46524	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 64	17-Jun-97
MSB:Mamm:96203	NK46525	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado grassland, web 2 trap 69	17-Jun-97
MSB:Mamm:96204	NK46526	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado grassland, web 2 trap 82	17-Jun-97
MSB:Mamm:260622	NK46527	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 94	17-Jun-97
MSB:Mamm:96205	NK46528	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado grassland, web 2 trap 95	17-Jun-97
MSB:Mamm:260623	NK46529	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 95	17-Jun-97
MSB:Mamm:141033	NK46530	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 117	17-Jun-97
MSB:Mamm:96206	NK46531	<i>Dipodomys merriami</i>	Sevilleta NWR; Rio Salado grassland, web 2 trap 118	17-Jun-97
MSB:Mamm:260624	NK46532	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 121	17-Jun-97
MSB:Mamm:140090	NK46533	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 125	17-Jun-97
MSB:Mamm:260625	NK46534	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 129	17-Jun-97
MSB:Mamm:260626	NK46535	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 131	17-Jun-97
MSB:Mamm:260627	NK46536	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap	17-Jun-97
MSB:Mamm:260628	NK46537	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	17-Jun-97
MSB:Mamm:260629	NK46538	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	17-Jun-97
MSB:Mamm:260630	NK46539	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	17-Jun-97
MSB:Mamm:260631	NK46540	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 12	17-Jun-97
MSB:Mamm:141034	NK46541	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 15	17-Jun-97
MSB:Mamm:260632	NK46542	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 24	17-Jun-97
MSB:Mamm:260633	NK46543	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 26	17-Jun-97
MSB:Mamm:141035	NK46544	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 26	17-Jun-97
MSB:Mamm:140089	NK46545	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 36	17-Jun-97
MSB:Mamm:260634	NK46546	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 48	17-Jun-97
MSB:Mamm:260635	NK46547	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 52	17-Jun-97

MSB:Mamm:96207	NK46548	Dipodomys merriami	Sevilleta NWR; Rio Salado grassland, web 3 trap 84	17-Jun-97
MSB:Mamm:260636	NK46549	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 89	17-Jun-97
MSB:Mamm:260637	NK46550	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 106	17-Jun-97
MSB:Mamm:140088	NK46551	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 108	17-Jun-97
MSB:Mamm:260638	NK46552	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 113	17-Jun-97
MSB:Mamm:260639	NK46553	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 115	17-Jun-97
MSB:Mamm:141036	NK46554	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 116	17-Jun-97
MSB:Mamm:140087	NK46555	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 125	17-Jun-97
MSB:Mamm:260640	NK46556	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 141	17-Jun-97
MSB:Mamm:260641	NK46557	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 143	17-Jun-97
MSB:Mamm:260642	NK46558	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 102	17-Jun-97
MSB:Mamm:260643	NK46559	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland Web 3 Trap 107	17-Jun-97
MSB:Mamm:140027	NK46560	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 119	17-Jun-97
MSB:Mamm:260644	NK46561	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 119	17-Jun-97
MSB:Mamm:140030	NK46562	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 30	17-Jun-97
MSB:Mamm:260645	NK46563	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 11	17-Jun-97
MSB:Mamm:260646	NK46564	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 20	17-Jun-97
MSB:Mamm:260647	NK46565	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 21	17-Jun-97
MSB:Mamm:260648	NK46566	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 23	17-Jun-97
MSB:Mamm:260649	NK46567	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 67	17-Jun-97
MSB:Mamm:260650	NK46568	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 76	17-Jun-97
MSB:Mamm:260651	NK46569	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3 Trap 80	17-Jun-97
MSB:Mamm:260652	NK46570	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 81	17-Jun-97
MSB:Mamm:260653	NK46571	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3 Trap 83	17-Jun-97
MSB:Mamm:260654	NK46572	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 7	17-Jun-97
MSB:Mamm:260655	NK46573	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 7	17-Jun-97
MSB:Mamm:260656	NK46574	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 41	17-Jun-97
MSB:Mamm:260657	NK46575	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 66	17-Jun-97
MSB:Mamm:260658	NK46576	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 34	17-Jun-97
MSB:Mamm:260659	NK46577	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 80	17-Jun-97
MSB:Mamm:260660	NK46578	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2 Trap 116	17-Jun-97
MSB:Mamm:260661	NK46579	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 53	17-Jun-97
MSB:Mamm:260662	NK46580	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 54	17-Jun-97
MSB:Mamm:260663	NK46581	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 57	17-Jun-97
MSB:Mamm:260664	NK46582	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3 Trap 66	17-Jun-97
MSB:Mamm:260665	NK46583	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 72	17-Jun-97
MSB:Mamm:260666	NK46584	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3 Trap 79	17-Jun-97
MSB:Mamm:260667	NK46585	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3 Trap 83	17-Jun-97

MSB:Mamm:140997	NK46586	<i>Reithrodontomys megalotis</i>	Sevilleta NWR, Rio Salado Grassland, Web 2	17-Jun-97		
MSB:Mamm:140023	NK46587	<i>Sigmodon hispidus</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 59	17-Jun-97		
MSB:Mamm:260670	NK46612	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	18-Jun-97		
MSB:Mamm:260671	NK46613	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260672	NK46614	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260673	NK46615	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 4	18-Jun-97		
MSB:Mamm:260674	NK46616	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 5	18-Jun-97		
MSB:Mamm:260675	NK46617	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 6	18-Jun-97		
MSB:Mamm:260676	NK46618	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 7	18-Jun-97		
MSB:Mamm:260677	NK46619	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	18-Jun-97		
MSB:Mamm:260678	NK46620	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	18-Jun-97		
MSB:Mamm:260679	NK46621	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	18-Jun-97		
MSB:Mamm:260680	NK46622	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 8	18-Jun-97		
MSB:Mamm:260681	NK46623	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	18-Jun-97		
MSB:Mamm:260682	NK46624	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	18-Jun-97		
MSB:Mamm:260683	NK46625	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 9	18-Jun-97		
MSB:Mamm:260684	NK46626	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260685	NK46627	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260686	NK46628	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260687	NK46629	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260688	NK46630	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260689	NK46631	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260690	NK46632	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 2	18-Jun-97	34.291	-106.936
MSB:Mamm:260691	NK46633	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 2	18-Jun-97	34.291	-106.936
MSB:Mamm:260692	NK46634	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	18-Jun-97	34.291	-106.936
MSB:Mamm:260693	NK46635	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	18-Jun-97	34.291	-106.936
MSB:Mamm:260694	NK46636	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 3	18-Jun-97	34.291	-106.936
MSB:Mamm:260695	NK46637	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	18-Jun-97	34.291	-106.936
MSB:Mamm:260696	NK46638	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 5	18-Jun-97	34.291	-106.936
MSB:Mamm:260697	NK46639	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	18-Jun-97		
MSB:Mamm:260698	NK46640	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	18-Jun-97		
MSB:Mamm:260699	NK46641	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 7	18-Jun-97		
MSB:Mamm:260700	NK46642	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	18-Jun-97		
MSB:Mamm:260701	NK46643	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	18-Jun-97		
MSB:Mamm:260702	NK46644	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	18-Jun-97		
MSB:Mamm:260703	NK46645	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 9	18-Jun-97		
MSB:Mamm:260704	NK46646	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936
MSB:Mamm:260705	NK46647	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936

MSB:Mamm:260706	NK46648	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936
MSB:Mamm:260707	NK46649	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936
MSB:Mamm:260708	NK46650	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	18-Jun-97	34.291	-106.936
MSB:Mamm:260709	NK46651	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	18-Jun-97	34.291	-106.936
MSB:Mamm:260710	NK46652	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 6	18-Jun-97		
MSB:Mamm:260711	NK46653	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936
MSB:Mamm:260712	NK46654	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 4	18-Jun-97	34.291	-106.936
MSB:Mamm:140028	NK46655	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 4	18-Jun-97		
MSB:Mamm:260713	NK46656	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 6	18-Jun-97		
MSB:Mamm:260714	NK46657	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260715	NK46658	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260716	NK46659	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Grassland Web 2	18-Jun-97	34.294	-106.932
MSB:Mamm:260717	NK46660	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 140	18-Jun-97	34.291	-106.936
MSB:Mamm:260718	NK46674	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 83	19-Jun-97		
MSB:Mamm:260719	NK46675	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 36	19-Jun-97		
MSB:Mamm:140996	NK46676	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 2	19-Jun-97		
MSB:Mamm:260720	NK46677	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 78	19-Jun-97		
MSB:Mamm:260721	NK46678	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 94	19-Jun-97		
MSB:Mamm:140975	NK46679	<i>Perognathus flavus</i>	Sevilleta NWR, Rio Salado Grassland, Web 2	19-Jun-97		
MSB:Mamm:260722	NK46680	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 13	19-Jun-97		
MSB:Mamm:260723	NK46681	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 8	19-Jun-97		
MSB:Mamm:140194	NK46682	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 22	19-Jun-97		
MSB:Mamm:140994	NK46683	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	19-Jun-97		
MSB:Mamm:140995	NK46684	<i>Perognathus flavescens</i>	Sevilleta NWR, Rio Salado Grassland, Web 3	19-Jun-97		
MSB:Mamm:260724	NK46685	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 82	19-Jun-97		
MSB:Mamm:140193	NK46686	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 89	19-Jun-97		
MSB:Mamm:260725	NK46687	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 92	19-Jun-97		
MSB:Mamm:260726	NK46688	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 13	19-Jun-97		
MSB:Mamm:260727	NK46689	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 7	19-Jun-97		
MSB:Mamm:260728	NK46690	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 34	19-Jun-97		
MSB:Mamm:260729	NK46691	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 71	19-Jun-97		
MSB:Mamm:260730	NK46692	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 95	19-Jun-97		
MSB:Mamm:260731	NK46693	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 12	19-Jun-97		
MSB:Mamm:260732	NK46694	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 12	19-Jun-97		
MSB:Mamm:260733	NK46695	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 52	19-Jun-97		
MSB:Mamm:260734	NK46696	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 3 Trap 81	19-Jun-97		
MSB:Mamm:260735	NK46697	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Grassland Web 2 Trap 3	19-Jun-97		
MSB:Mamm:140544	NK46709	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22, Web 2	24-Jun-97		

MSB:Mamm:260736	NK46710	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 12	24-Jun-97
MSB:Mamm:140238	NK46711	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 19	24-Jun-97
MSB:Mamm:140237	NK46712	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 129	24-Jun-97
MSB:Mamm:260737	NK46713	<i>Chaetodipus intermedius</i>	Sevilleta NWR Two-22 Web 2 Trap 60	24-Jun-97
MSB:Mamm:141020	NK46714	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 75	24-Jun-97
MSB:Mamm:260738	NK46715	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 132	24-Jun-97
MSB:Mamm:140235	NK46716	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 139	24-Jun-97
MSB:Mamm:140236	NK46717	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 7	24-Jun-97
MSB:Mamm:140545	NK46718	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22, Web 3	24-Jun-97
MSB:Mamm:260739	NK46719	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 3 Trap 20	24-Jun-97
MSB:Mamm:140546	NK46720	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22, Web 3	24-Jun-97
MSB:Mamm:260740	NK46721	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 3 Trap 120	24-Jun-97
MSB:Mamm:260741	NK46722	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 3 Trap 124	24-Jun-97
MSB:Mamm:140547	NK46723	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22, Web 3	24-Jun-97
MSB:Mamm:260742	NK46724	<i>Neotoma albicula</i>	Sevilleta NWR Two-22 Web 2 Trap 34	24-Jun-97
MSB:Mamm:140516	NK46731	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22; Web 2, Trap 19	25-Jun-97
MSB:Mamm:260746	NK46732	<i>Dipodomys merriami</i>	Sevilleta NWR Two-22 Web 2 Trap 32	25-Jun-97
MSB:Mamm:140517	NK46733	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22; Web 2, Trap 44	25-Jun-97
MSB:Mamm:260747	NK46734	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 46	25-Jun-97
MSB:Mamm:140518	NK46735	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22; Web 3, Trap 36	25-Jun-97
MSB:Mamm:141021	NK46736	<i>Perognathus flavus</i>	Sevilleta NWR Two-22 Web 2 Trap 66	26-Jun-97
MSB:Mamm:140519	NK46737	<i>Dipodomys merriami</i>	Sevilleta NWR, Two-22; Web 3, Trap 108	26-Jun-97
MSB:Mamm:92731	NK46741	<i>Perognathus flavus</i>	Sevilleta NWR, Goat Draw, W.2, Tr. 74	24-Sep-97
MSB:Mamm:260748	NK46742	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 10	24-Sep-97
MSB:Mamm:140699	NK46743	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 36	24-Sep-97
MSB:Mamm:140168	NK46744	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 60	24-Sep-97
MSB:Mamm:141013	NK46745	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 71	24-Sep-97
MSB:Mamm:260749	NK46746	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 110	24-Sep-97
MSB:Mamm:260750	NK46747	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 68	24-Sep-97
MSB:Mamm:260751	NK46748	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 95	24-Sep-97
MSB:Mamm:141012	NK46758	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 2 Trap 47	25-Sep-97
MSB:Mamm:141010	NK46759	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 11	25-Sep-97
MSB:Mamm:141011	NK46760	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 54	25-Sep-97
MSB:Mamm:260752	NK46761	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 42	25-Sep-97
MSB:Mamm:141007	NK46762	<i>Chaetodipus intermedius</i>	Sevilleta NWR Goat Draw Web 4 Trap 78	25-Sep-97
MSB:Mamm:141009	NK46763	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 117	25-Sep-97
MSB:Mamm:260753	NK46764	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 46	25-Sep-97
MSB:Mamm:260754	NK46765	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 101	25-Sep-97

MSB:Mamm:260755	NK46766	<i>Peromyscus nasutus</i>	Sevilleta National Wildlife Refuge, Goat Draw, Web 2	25-Sep-97	34.374	-106.532
MSB:Mamm:140700	NK46774	<i>Perognathus flavus</i>	Sevilleta NWR, Goat Draw, Web 2	25-Sep-97		
MSB:Mamm:260756	NK46775	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 60	26-Sep-97		
MSB:Mamm:141008	NK46776	<i>Perognathus flavus</i>	Sevilleta NWR Goat Draw Web 4 Trap 70	26-Sep-97		
MSB:Mamm:260757	NK46777	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 60	26-Sep-97		
MSB:Mamm:260758	NK46778	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 80	26-Sep-97		
MSB:Mamm:260759	NK46779	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 2 Trap 95	26-Sep-97		
MSB:Mamm:260760	NK46780	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw Web 4 Trap 66	26-Sep-97		
MSB:Mamm:260761	NK46785	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260762	NK46786	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260763	NK46787	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260764	NK46788	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260765	NK46789	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260766	NK46790	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260767	NK46791	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260768	NK46792	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260769	NK46793	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260770	NK46794	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260771	NK46795	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260772	NK46796	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260773	NK46797	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260774	NK46798	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260775	NK46799	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260776	NK46800	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260777	NK46801	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260778	NK46802	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260779	NK46803	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260780	NK46804	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260781	NK46805	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260782	NK46806	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260783	NK46807	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	30-Sep-97		
MSB:Mamm:260784	NK46808	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260785	NK46809	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260786	NK46810	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260787	NK46811	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260788	NK46812	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260789	NK46813	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		
MSB:Mamm:260790	NK46814	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97		

MSB:Mamm:260791	NK46815	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260792	NK46816	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260793	NK46817	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260794	NK46818	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260795	NK46819	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260796	NK46820	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260797	NK46821	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260798	NK46822	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260799	NK46823	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260800	NK46824	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260801	NK46825	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260802	NK46826	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260803	NK46827	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260804	NK46828	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	30-Sep-97
MSB:Mamm:260805	NK46829	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260806	NK46830	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260807	NK46831	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260808	NK46832	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260809	NK46833	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260810	NK46834	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260811	NK46835	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260812	NK46836	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260813	NK46837	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260814	NK46838	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260815	NK46839	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260816	NK46840	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260817	NK46841	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260818	NK46842	<i>Spermophilus spilosoma</i>	Sevilleta NWR Five-Points Grasslands Web 1 Trap	1-Oct-97
MSB:Mamm:260819	NK46843	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260820	NK46844	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260821	NK46845	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260822	NK46846	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260823	NK46847	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260824	NK46848	<i>Spermophilus spilosoma</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260825	NK46849	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260826	NK46850	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260827	NK46851	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97
MSB:Mamm:260828	NK46852	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands Web 4 Trap	1-Oct-97

MSB:Mamm:260829	NK46853	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands	1-Oct-97		
MSB:Mamm:260830	NK46854	<i>Dipodomys ordii</i>	Sevilleta NWR Five-Points Grasslands web 4 trap	1-Oct-97		
MSB:Mamm:141014	NK46855	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260831	NK46856	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:141015	NK46857	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260832	NK46858	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:140511	NK46859	<i>Spermophilus spilosoma</i>	Sevilleta NWR, 5 points grassland, Web 1, Trap 58	2-Oct-97		
MSB:Mamm:141016	NK46860	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:141017	NK46861	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260833	NK46862	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260834	NK46863	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260835	NK46864	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:141018	NK46865	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260836	NK46866	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:140033	NK46867	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260837	NK46868	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260838	NK46869	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260839	NK46870	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	1-Oct-97		
MSB:Mamm:260840	NK46871	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	2-Oct-97		
MSB:Mamm:140539	NK46872	<i>Dipodomys ordii</i>	Sevilleta NWR, Five Points Grassland, Web 4	2-Oct-97	34.336	-106.720
MSB:Mamm:140540	NK46873	<i>Dipodomys ordii</i>	Sevilleta NWR, Five Points Grassland, Web 4	2-Oct-97	34.336	-106.720
MSB:Mamm:140512	NK46874	<i>Spermophilus spilosoma</i>	Sevilleta NWR, Rio Salado grassland, Web 4, Trap 92	2-Oct-97		
MSB:Mamm:140541	NK46875	<i>Dipodomys spectabilis</i>	Sevilleta NWR, Five Points Grassland, Web 4	2-Oct-97	34.336	-106.720
MSB:Mamm:260841	NK46876	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 4 trap	2-Oct-97		
MSB:Mamm:140034	NK46877	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Grasslands web 4 trap	2-Oct-97		
MSB:Mamm:141019	NK46878	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Grasslands web 4 trap	2-Oct-97		
MSB:Mamm:140026	NK46879	<i>Reithrodontomys montanus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	2-Oct-97		
MSB:Mamm:260842	NK46880	<i>Peromyscus leucopus</i>	Sevilleta NWR Five-Points Grasslands web 1 trap	2-Oct-97		
MSB:Mamm:260843	NK46881	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 6	7-Oct-97		
MSB:Mamm:260844	NK46882	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea web 2 trap 8	7-Oct-97		
MSB:Mamm:260845	NK46883	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 21	7-Oct-97		
MSB:Mamm:260846	NK46884	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 22	7-Oct-97		
MSB:Mamm:260847	NK46885	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 27	7-Oct-97		
MSB:Mamm:260848	NK46886	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 33	7-Oct-97		
MSB:Mamm:260849	NK46887	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 35	7-Oct-97		
MSB:Mamm:260850	NK46888	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 42	7-Oct-97		
MSB:Mamm:260851	NK46889	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 46	7-Oct-97		
MSB:Mamm:260852	NK46890	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 44	7-Oct-97		

MSB:Mamm:260853	NK46891	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea web 2 trap 51	7-Oct-97
MSB:Mamm:260854	NK46892	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 52	7-Oct-97
MSB:Mamm:260855	NK46893	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 57	7-Oct-97
MSB:Mamm:260856	NK46894	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 64	7-Oct-97
MSB:Mamm:260857	NK46895	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 65	7-Oct-97
MSB:Mamm:260858	NK46896	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 71	7-Oct-97
MSB:Mamm:260859	NK46897	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 72	7-Oct-97
MSB:Mamm:260860	NK46898	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 74	7-Oct-97
MSB:Mamm:260861	NK46899	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 78	7-Oct-97
MSB:Mamm:260862	NK46900	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 81	7-Oct-97
MSB:Mamm:260863	NK46901	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 82	7-Oct-97
MSB:Mamm:260864	NK46902	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 84	7-Oct-97
MSB:Mamm:260865	NK46903	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 94	7-Oct-97
MSB:Mamm:260866	NK46904	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 96	7-Oct-97
MSB:Mamm:260867	NK46905	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 99	7-Oct-97
MSB:Mamm:260868	NK46906	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 103	7-Oct-97
MSB:Mamm:260869	NK46907	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 106	7-Oct-97
MSB:Mamm:260870	NK46908	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 107	7-Oct-97
MSB:Mamm:260871	NK46909	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea web 2 trap 109	7-Oct-97
MSB:Mamm:260872	NK46910	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 115	7-Oct-97
MSB:Mamm:260873	NK46911	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 116	7-Oct-97
MSB:Mamm:260874	NK46912	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 119	7-Oct-97
MSB:Mamm:260875	NK46913	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 120	7-Oct-97
MSB:Mamm:260876	NK46914	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 121	7-Oct-97
MSB:Mamm:260877	NK46915	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 129	7-Oct-97
MSB:Mamm:260878	NK46916	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 130	7-Oct-97
MSB:Mamm:260879	NK46917	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 132	7-Oct-97
MSB:Mamm:260880	NK46918	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 138	7-Oct-97
MSB:Mamm:260881	NK46919	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 142	7-Oct-97
MSB:Mamm:260882	NK46920	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 2 trap 144	7-Oct-97
MSB:Mamm:260883	NK46921	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 2 trap 145	7-Oct-97
MSB:Mamm:260884	NK46922	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five-Points Larrea web 4 trap 3	7-Oct-97
MSB:Mamm:260885	NK46923	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 4 trap 17	7-Oct-97
MSB:Mamm:260886	NK46924	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 4 trap 18	7-Oct-97
MSB:Mamm:260887	NK46925	<i>Dipodomys merriami</i>	Sevilleta NWR Five-Points Larrea web 4 trap 24	7-Oct-97
MSB:Mamm:260888	NK46926	<i>Perognathus flavus</i>	Sevilleta NWR Five-Points Larrea web 4 trap 32	7-Oct-97
MSB:Mamm:260889	NK46927	<i>Onychomys arenicola</i>	Sevilleta NWR Five-Points Larrea web 4 trap 33	7-Oct-97
MSB:Mamm:260890	NK46929	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 45	7-Oct-97

MSB:Mamm:260891	NK46930	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 46	7-Oct-97
MSB:Mamm:260892	NK46931	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 47	7-Oct-97
MSB:Mamm:260893	NK46932	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 48	7-Oct-97
MSB:Mamm:260894	NK46933	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 55	7-Oct-97
MSB:Mamm:260895	NK46934	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 57	7-Oct-97
MSB:Mamm:260896	NK46935	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 58	7-Oct-97
MSB:Mamm:260897	NK46936	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 60	7-Oct-97
MSB:Mamm:140712	NK46937	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 64	7-Oct-97
MSB:Mamm:260898	NK46938	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 65	7-Oct-97
MSB:Mamm:140711	NK46939	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 78	7-Oct-97
MSB:Mamm:260899	NK46940	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 79	7-Oct-97
MSB:Mamm:260900	NK46941	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 80	7-Oct-97
MSB:Mamm:260901	NK46942	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 81	7-Oct-97
MSB:Mamm:140710	NK46943	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 83	7-Oct-97
MSB:Mamm:260902	NK46944	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 84	7-Oct-97
MSB:Mamm:260903	NK46945	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 85	7-Oct-97
MSB:Mamm:260904	NK46946	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 82	7-Oct-97
MSB:Mamm:260905	NK46947	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 86	7-Oct-97
MSB:Mamm:260906	NK46948	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 88	7-Oct-97
MSB:Mamm:140175	NK46949	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 108	7-Oct-97
MSB:Mamm:260907	NK46950	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 117	7-Oct-97
MSB:Mamm:260908	NK46951	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 118	7-Oct-97
MSB:Mamm:260909	NK46952	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 119	7-Oct-97
MSB:Mamm:239413	NK46953	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 120	7-Oct-97
MSB:Mamm:260910	NK46954	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 126	7-Oct-97
MSB:Mamm:260911	NK46955	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 131	7-Oct-97
MSB:Mamm:260912	NK46956	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 132	7-Oct-97
MSB:Mamm:260913	NK46957	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 133	7-Oct-97
MSB:Mamm:260914	NK46958	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 138	7-Oct-97
MSB:Mamm:260915	NK46959	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 139	7-Oct-97
MSB:Mamm:260916	NK46960	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 140	7-Oct-97
MSB:Mamm:260917	NK46961	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 143	7-Oct-97
MSB:Mamm:260918	NK46962	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 101	7-Oct-97
MSB:Mamm:260919	NK46963	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 10	7-Oct-97
MSB:Mamm:260920	NK46964	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 131	7-Oct-97
MSB:Mamm:260921	NK46965	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 48	7-Oct-97
MSB:Mamm:260923	NK46967	<i>Neotoma albigenula</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 1	8-Oct-97
MSB:Mamm:260924	NK46968	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 12	8-Oct-97

MSB:Mamm:260925	NK46969	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 15	8-Oct-97
MSB:Mamm:260926	NK46970	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 35	8-Oct-97
MSB:Mamm:260927	NK46971	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 48	8-Oct-97
MSB:Mamm:260928	NK46972	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 57	8-Oct-97
MSB:Mamm:260929	NK46973	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 61	8-Oct-97
MSB:Mamm:260930	NK46974	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 62	8-Oct-97
MSB:Mamm:260931	NK46975	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 67	8-Oct-97
MSB:Mamm:260932	NK46976	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 83	8-Oct-97
MSB:Mamm:260933	NK46977	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 99	8-Oct-97
MSB:Mamm:260934	NK46978	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 143	8-Oct-97
MSB:Mamm:260935	NK46979	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 7	8-Oct-97
MSB:Mamm:260936	NK46980	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 10	8-Oct-97
MSB:Mamm:260937	NK46981	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 21	8-Oct-97
MSB:Mamm:260938	NK46982	<i>Neotoma albigena</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 57	8-Oct-97
MSB:Mamm:260939	NK46983	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 60	8-Oct-97
MSB:Mamm:260940	NK46984	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 62	8-Oct-97
MSB:Mamm:260941	NK46985	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 76	8-Oct-97
MSB:Mamm:260942	NK46986	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 93	8-Oct-97
MSB:Mamm:260943	NK46987	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 94	8-Oct-97
MSB:Mamm:260944	NK46988	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 95	8-Oct-97
MSB:Mamm:260945	NK46989	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 127	8-Oct-97
MSB:Mamm:260946	NK46990	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 129	8-Oct-97
MSB:Mamm:260947	NK46991	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 40	8-Oct-97
MSB:Mamm:260948	NK46992	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Five Points Larrea Web 4 Trap 43	8-Oct-97
MSB:Mamm:260949	NK46993	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 46	8-Oct-97
MSB:Mamm:260950	NK46994	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Five Points Larrea Web 1 Trap 87	9-Oct-97
MSB:Mamm:260951	NK46995	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 9	9-Oct-97
MSB:Mamm:260952	NK46996	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 43	9-Oct-97
MSB:Mamm:260953	NK46997	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea Web Trap	9-Oct-97
MSB:Mamm:260954	NK46998	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 60	9-Oct-97
MSB:Mamm:260955	NK46999	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea Web 2 Trap 61	9-Oct-97
MSB:Mamm:260957	NK47000	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 2 Trap 83	11-Jun-98
MSB:Mamm:260956	NK47001	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 95	11-Jun-98
MSB:Mamm:260958	NK47002	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 129	11-Jun-98
MSB:Mamm:260959	NK47003	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 130	11-Jun-98
MSB:Mamm:260960	NK47004	<i>Neotoma albigena</i>	Sevilleta NWR Rio Salado Larrea Web 3 Trap 132	11-Jun-98
MSB:Mamm:260961	NK47005	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98 34.294 -106.932
MSB:Mamm:260962	NK47006	<i>Perognathus flavescens</i>	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98 34.294 -106.932

MSB:Mamm:260963	NK47007	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260964	NK47008	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260965	NK47009	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260966	NK47010	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260967	NK47011	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260968	NK47012	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260969	NK47013	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260970	NK47014	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260971	NK47015	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260972	NK47016	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260973	NK47017	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260974	NK47018	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260975	NK47019	Spermophilus spilosoma	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260976	NK47020	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260977	NK47021	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web Trap	16-Jun-98		
MSB:Mamm:260978	NK47022	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260979	NK47023	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260980	NK47024	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260981	NK47025	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260982	NK47026	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260983	NK47027	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260984	NK47028	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260985	NK47029	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260986	NK47030	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260987	NK47031	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260988	NK47032	Neotoma albigena	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260989	NK47033	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 3	16-Jun-98	34.291	-106.936
MSB:Mamm:260990	NK47034	Peromyscus truei	Sevilleta NWR Rio Salado Grassland Web 2	16-Jun-98	34.294	-106.932
MSB:Mamm:260991	NK47036	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 4	17-Jun-98		
MSB:Mamm:260992	NK47037	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 4	17-Jun-98		
MSB:Mamm:260993	NK47038	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 7	17-Jun-98		
MSB:Mamm:260994	NK47039	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 9	17-Jun-98		
MSB:Mamm:260995	NK47040	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 1	17-Jun-98		
MSB:Mamm:260996	NK47041	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 3 trap 2	17-Jun-98		
MSB:Mamm:260997	NK47042	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland web 3 trap 4	17-Jun-98		
MSB:Mamm:260998	NK47043	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland web 3 trap 5	17-Jun-98		
MSB:Mamm:260999	NK47044	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 3 trap 8	17-Jun-98		
MSB:Mamm:261000	NK47045	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 3 trap 1	17-Jun-98		

MSB:Mamm:261001	NK47046	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 3 trap 1	17-Jun-98		
MSB:Mamm:261002	NK47047	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland web 3 trap 9	17-Jun-98		
MSB:Mamm:261003	NK47048	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 3 trap 9	17-Jun-98		
MSB:Mamm:261004	NK47052	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 3	18-Jun-98		
MSB:Mamm:261005	NK47053	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 6	18-Jun-98		
MSB:Mamm:261006	NK47054	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web 2 trap 8	18-Jun-98		
MSB:Mamm:261007	NK47055	Neotoma albigena	Sevilleta NWR Rio Salado Grassland web trap	18-Jun-98		
MSB:Mamm:140978	NK47056	Perognathus flavescens	Sevilleta NWR, Rio Salado Grassland, Web 3	18-Jun-98		
MSB:Mamm:261008	NK47057	Peromyscus truei	Sevilleta NWR Two-22 Web 1 Trap 54	18-Jun-98		
MSB:Mamm:261009	NK47058	Peromyscus truei	Sevilleta NWR Two-22 Web 1 Trap 67	23-Jun-98		
MSB:Mamm:261010	NK47059	Peromyscus nasutus	Sevilleta National Wildlife Refuge, Two-22, Web 1	23-Jun-98	34.420	-107.027
MSB:Mamm:261011	NK47060	Peromyscus truei	Sevilleta NWR Two-22 Web 3 Trap 119	23-Jun-98		
MSB:Mamm:261012	NK47061	Neotoma albigena	Sevilleta NWR Two-22 Web 1 Trap 6	23-Jun-98		
MSB:Mamm:140554	NK47062	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	23-Jun-98		
MSB:Mamm:140555	NK47063	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	23-Jun-98		
MSB:Mamm:140207	NK47064	Dipodomys merriami	Sevilleta NWR Two-22 Web 1 Trap 22	23-Jun-98		
MSB:Mamm:140556	NK47065	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	23-Jun-98		
MSB:Mamm:140557	NK47066	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	23-Jun-98		
MSB:Mamm:261013	NK47067	Neotoma albigena	Sevilleta NWR Two-22 Web 1 Trap 31	23-Jun-98		
MSB:Mamm:140558	NK47068	Dipodomys merriami	Sevilleta NWR, Two-22, Web 1	23-Jun-98		
MSB:Mamm:140521	NK47069	Dipodomys merriami	Sevilleta NWR, Two-22; Web 1, Trap 128	23-Jun-98		
MSB:Mamm:140522	NK47070	Dipodomys merriami	Sevilleta NWR, Two-22; Web 1, Trap 131	23-Jun-98		
MSB:Mamm:261014	NK47071	Neotoma albigena	Sevilleta NWR Two-22 Web 1 Trap 132	23-Jun-98		
MSB:Mamm:140901	NK47072	Neotoma albigena warreni	Sevilleta National Wildlife Refuge, Two-22; Web 1, Trap :	23-Jun-98	34.420	-107.027
MSB:Mamm:261015	NK47073	Dipodomys merriami	Sevilleta NWR Two-22 Web 1 Trap 139	23-Jun-98		
MSB:Mamm:261016	NK47074	Neotoma albigena	Sevilleta NWR Two-22 Web 1 Trap 141	23-Jun-98		
MSB:Mamm:140523	NK47075	Dipodomys merriami	Sevilleta NWR, Two-22; Web 3, Trap 14	23-Jun-98		
MSB:Mamm:140234	NK47076	Dipodomys merriami	Sevilleta NWR Two-22 Web 3 Trap 17	23-Jun-98		
MSB:Mamm:140206	NK47077	Dipodomys merriami	Sevilleta NWR Two-22 Web 3 Trap 35	23-Jun-98		
MSB:Mamm:261017	NK47078	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 66	23-Jun-98		
MSB:Mamm:92732	NK47079	Perognathus flavus	Sevilleta NWR, Two-22, W.3, Tr. 84	23-Jun-98		
MSB:Mamm:140524	NK47080	Dipodomys merriami	Sevilleta NWR, Two-22; Web 3, Trap 113	23-Jun-98		
MSB:Mamm:261018	NK47081	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 114	23-Jun-98		
MSB:Mamm:261019	NK47083	Perognathus flavus	Sevilleta NWR Two-22 Web 1 Trap 58	24-Jun-98		
MSB:Mamm:261020	NK47084	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 7	24-Jun-98		
MSB:Mamm:261021	NK47085	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 21	24-Jun-98		
MSB:Mamm:261022	NK47086	Dipodomys merriami	Sevilleta NWR Two-22 Web Trap	24-Jun-98		
MSB:Mamm:261023	NK47087	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 34	24-Jun-98		

MSB:Mamm:261024	NK47088	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 36	24-Jun-98
MSB:Mamm:261025	NK47089	Perognathus flavus	Sevilleta NWR Two-22 Web 2 Trap 44	24-Jun-98
MSB:Mamm:261026	NK47090	Perognathus flavus	Sevilleta NWR Two-22 Web 2 Trap 82	24-Jun-98
MSB:Mamm:140525	NK47091	Dipodomys merriami	Sevilleta NWR, Two-22; Web 2, Trap 128	24-Jun-98
MSB:Mamm:140526	NK47092	Dipodomys merriami	Sevilleta NWR, Two-22; Web 2, Trap 128	24-Jun-98
MSB:Mamm:261027	NK47093	Neotoma albigena	Sevilleta NWR Two-22 Web 2 Trap 132	24-Jun-98
MSB:Mamm:140198	NK47094	Dipodomys merriami	Sevilleta NWR Two-22 Web 2 Trap 139	24-Jun-98
MSB:Mamm:261028	NK47095	Dipodomys merriami	Sevilleta NWR Two-22 Web 2 Trap 140	24-Jun-98
MSB:Mamm:140177	NK47096	Dipodomys merriami	Sevilleta NWR Two-22 Web 3 Trap 10	24-Jun-98
MSB:Mamm:140559	NK47097	Dipodomys merriami	Sevilleta NWR, Two-22, Web 3	24-Jun-98
MSB:Mamm:140199	NK47098	Chaetodipus intermedius	Sevilleta NWR Two-22 Web 3 Trap 79	24-Jun-98
MSB:Mamm:141039	NK47099	Perognathus flavus	Sevilleta NWR Two-22 Web 3 Trap 83	24-Jun-98
MSB:Mamm:261029	NK47101	Peromyscus truei	Sevilleta NWR Two-22 Web 3 Trap 70	24-Jun-98
MSB:Mamm:261030	NK47104	Neotoma albigena	Sevilleta NWR two-22 Web 2 Trap 6	25-Jun-98
MSB:Mamm:261031	NK47105	Neotoma albigena	Sevilleta NWR two-22 Web 2 Trap 8	25-Jun-98
MSB:Mamm:261032	NK47106	Dipodomys merriami	Sevilleta NWR two-22 Web 2 Trap 24	25-Jun-98
MSB:Mamm:140560	NK47107	Dipodomys merriami	Sevilleta NWR, Two-22, Web 3	25-Jun-98
MSB:Mamm:261033	NK47108	Neotoma albigena	Sevilleta NWR two-22 Web 2 Trap 35	25-Jun-98
MSB:Mamm:140224	NK47109	Chaetodipus intermedius	Sevilleta NWR two-22 Web 2 Trap 36	25-Jun-98
MSB:Mamm:141037	NK47110	Chaetodipus intermedius	Sevilleta NWR two-22 Web 2 Trap 47	25-Jun-98
MSB:Mamm:141038	NK47111	Chaetodipus intermedius	Sevilleta NWR two-22 Web 2 Trap 96	25-Jun-98
MSB:Mamm:261034	NK47112	Neotoma albigena	Sevilleta NWR two-22 Web 2 Trap 129	25-Jun-98
MSB:Mamm:261035	NK47113	Perognathus flavus	Sevilleta NWR two-22 Web 3 Trap 71	25-Jun-98
MSB:Mamm:261036	NK47114	Peromyscus truei	Sevilleta NWR two-22 Web 2 Trap 5	25-Jun-98
MSB:Mamm:261037	NK47115	Peromyscus leucopus	Sevilleta NWR two-22 Web 2 Trap 142	25-Jun-98
MSB:Mamm:261038	NK47121	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 11	15-Sep-98
MSB:Mamm:261039	NK47122	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 19	15-Sep-98
MSB:Mamm:261040	NK47123	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 21	15-Sep-98
MSB:Mamm:261041	NK47124	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 58	15-Sep-98
MSB:Mamm:261042	NK47125	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 73	15-Sep-98
MSB:Mamm:261043	NK47127	Peromyscus boylii	Sevilleta NWR Goat Draw web 2 trap 140	15-Sep-98
MSB:Mamm:261044	NK47128	Peromyscus boylii	Sevilleta NWR Goat Draw web 4 trap 31	15-Sep-98
MSB:Mamm:261045	NK47129	Peromyscus boylii	Sevilleta NWR Goat Draw web 4 trap 40	15-Sep-98
MSB:Mamm:261046	NK47130	Peromyscus boylii	Sevilleta NWR Goat Draw web 4 trap 43	15-Sep-98
MSB:Mamm:261047	NK47131	Peromyscus boylii	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	15-Sep-98
MSB:Mamm:261048	NK47132	Peromyscus leucopus	Sevilleta NWR Goat Draw web 4 trap 67	15-Sep-98
MSB:Mamm:261049	NK47133	Peromyscus truei	Sevilleta NWR Goat Draw web 4 trap 94	15-Sep-98
MSB:Mamm:261050	NK47134	Peromyscus boylii	Sevilleta NWR Goat Draw web 4 trap 101	15-Sep-98

MSB:Mamm:261051	NK47135	Peromyscus boylii	Sevilleta NWR Goat Draw web 4 trap 107	15-Sep-98
MSB:Mamm:261052	NK47136	Peromyscus truei	Sevilleta NWR Goat Draw web 4 trap 120	15-Sep-98
MSB:Mamm:261053	NK47137	Peromyscus truei	Sevilleta NWR Goat Draw web 4 trap 122	15-Sep-98
MSB:Mamm:261054	NK47138	Peromyscus truei	Sevilleta NWR Goat Draw web 4 trap 126	15-Sep-98
MSB:Mamm:261055	NK47139	Neotoma albigena	Sevilleta NWR Goat Draw web 2 trap 108	15-Sep-98
MSB:Mamm:261056	NK47140	Perognathus flavus	Sevilleta NWR Goat Draw web 4 trap 14	15-Sep-98
MSB:Mamm:261057	NK47153	Neotoma albigena	Sevilleta NWR Goat Draw Web 1 Trap 60	16-Sep-98
MSB:Mamm:261058	NK47154	Peromyscus truei	Sevilleta NWR Goat Draw Web 3 Trap 60	16-Sep-98
MSB:Mamm:261059	NK47155	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 11	16-Sep-98
MSB:Mamm:261060	NK47156	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 33	16-Sep-98
MSB:Mamm:261061	NK47157	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 35	16-Sep-98
MSB:Mamm:261062	NK47158	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 35	16-Sep-98
MSB:Mamm:261063	NK47159	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 43	16-Sep-98
MSB:Mamm:261064	NK47160	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 58	16-Sep-98
MSB:Mamm:261065	NK47161	Peromyscus boylii	Sevilleta NWR Goat Draw Web 2 Trap 53	16-Sep-98
MSB:Mamm:261066	NK47162	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 67	16-Sep-98
MSB:Mamm:261067	NK47163	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 78	16-Sep-98
MSB:Mamm:261068	NK47164	Peromyscus boylii	Sevilleta NWR Goat Draw Web 2 Trap 80	16-Sep-98
MSB:Mamm:261069	NK47165	Peromyscus truei	Sevilleta NWR Goat Draw Web 2 Trap 129	16-Sep-98
MSB:Mamm:261070	NK47166	Peromyscus boylii	Sevilleta NWR Goat Draw Web 2 Trap 140	16-Sep-98
MSB:Mamm:261071	NK47167	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 19	16-Sep-98
MSB:Mamm:261072	NK47168	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 34	16-Sep-98
MSB:Mamm:261073	NK47169	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 59	16-Sep-98
MSB:Mamm:261074	NK47170	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 64	16-Sep-98
MSB:Mamm:261075	NK47171	Peromyscus boylii	Sevilleta National Wildlife Refuge, Goat Draw, Web 4	16-Sep-98
MSB:Mamm:261076	NK47172	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 103	16-Sep-98
MSB:Mamm:261077	NK47173	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 107	16-Sep-98
MSB:Mamm:261078	NK47174	Peromyscus boylii	Sevilleta NWR Goat Draw Web 4 Trap 110	16-Sep-98
MSB:Mamm:261079	NK47175	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 129	16-Sep-98
MSB:Mamm:261080	NK47176	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 132	16-Sep-98
MSB:Mamm:261081	NK47177	Peromyscus leucopus	Sevilleta NWR Goat Draw Web 4 Trap 143	16-Sep-98
MSB:Mamm:261082	NK47178	Peromyscus truei	Sevilleta NWR Goat Draw Web 4 Trap 144	16-Sep-98
MSB:Mamm:261083	NK47179	Neotoma albigena	Sevilleta NWR Goat Draw Web 4 Trap 91	16-Sep-98
MSB:Mamm:261084	NK47180	Neotoma albigena	Sevilleta NWR Goat Draw Web 4 Trap 108	16-Sep-98
MSB:Mamm:261085	NK47181	Neotoma albigena	Sevilleta NWR Goat Draw Web 4 Trap 120	16-Sep-98
MSB:Mamm:261086	NK47182	Neotoma albigena	Sevilleta NWR Goat Draw Web 4 Trap 115	16-Sep-98
MSB:Mamm:261087	NK47183	Neotoma albigena	Sevilleta NWR Goat Draw Web 4 Trap 54	16-Sep-98
MSB:Mamm:261094	NK47198	Peromyscus truei	Sevilleta NWR Goat Draw web 2 trap 27	17-Sep-98

MSB:Mamm:261095	NK47199	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 33	17-Sep-98
MSB:Mamm:261096	NK47200	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 73	17-Sep-98
MSB:Mamm:261097	NK47201	<i>Peromyscus leucopus</i>	Sevilleta NWR Goat Draw web 2 trap 75	17-Sep-98
MSB:Mamm:261098	NK47202	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 97	17-Sep-98
MSB:Mamm:261099	NK47203	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 103	17-Sep-98
MSB:Mamm:261100	NK47204	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 132	17-Sep-98
MSB:Mamm:261101	NK47205	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 134	17-Sep-98
MSB:Mamm:261102	NK47206	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw web 2 trap 139	17-Sep-98
MSB:Mamm:261103	NK47207	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 141	17-Sep-98
MSB:Mamm:261104	NK47208	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 36	17-Sep-98
MSB:Mamm:261105	NK47209	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 31	17-Sep-98
MSB:Mamm:261106	NK47210	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 2 trap 47	17-Sep-98
MSB:Mamm:261107	NK47211	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 4 trap 48	17-Sep-98
MSB:Mamm:261108	NK47212	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 4 trap 67	17-Sep-98
MSB:Mamm:261109	NK47213	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 4 trap 82	17-Sep-98
MSB:Mamm:261110	NK47214	<i>Peromyscus boylii</i>	Sevilleta NWR Goat Draw web 4 trap 99	17-Sep-98
MSB:Mamm:261111	NK47215	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 4 trap 116	17-Sep-98
MSB:Mamm:261112	NK47216	<i>Peromyscus leucopus</i>	Sevilleta NWR Goat Draw web 4 trap 130	17-Sep-98
MSB:Mamm:261113	NK47217	<i>Peromyscus truei</i>	Sevilleta NWR Goat Draw web 4 trap 144	17-Sep-98
MSB:Mamm:261114	NK47218	<i>Neotoma albicula</i>	Sevilleta NWR Goat Draw web 4 trap 120	17-Sep-98
MSB:Mamm:261115	NK47219	<i>Dipodomys ordii</i>	Sevilleta NWR Goat Draw web 4 trap 108	17-Sep-98
MSB:Mamm:261116	NK47222	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261117	NK47223	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261118	NK47224	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261119	NK47225	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261120	NK47226	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261121	NK47227	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261122	NK47228	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261123	NK47229	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261124	NK47230	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261125	NK47231	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261126	NK47232	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261127	NK47233	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Grasslands web 1	22-Sep-98 34.335 -106.725
MSB:Mamm:261128	NK47234	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98 34.336 -106.720
MSB:Mamm:261129	NK47235	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98 34.336 -106.720
MSB:Mamm:261130	NK47236	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98 34.336 -106.720
MSB:Mamm:261131	NK47237	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98 34.336 -106.720
MSB:Mamm:261132	NK47238	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98 34.336 -106.720

MSB:Mamm:261133	NK47239	Dipodomys ordii	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261134	NK47240	Dipodomys spectabilis	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261135	NK47241	Dipodomys ordii	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261136	NK47243	Dipodomys ordii	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261137	NK47244	Dipodomys ordii	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261138	NK47245	Peromyscus leucopus	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261139	NK47246	Peromyscus eremicus	Sevilleta NWR Five Points Grasslands web 4 trap	22-Sep-98	34.336	-106.720
MSB:Mamm:261140	NK47248	Spermophilus spilosoma	Sevilleta NWR Five Points Grassland web 3 trap 1	23-Sep-98		
MSB:Mamm:261141	NK47249	Spermophilus spilosoma	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261142	NK47250	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261143	NK47251	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261144	NK47252	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261145	NK47253	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261146	NK47254	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261147	NK47255	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261148	NK47256	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261149	NK47257	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261150	NK47258	Dipodomys spectabilis	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261151	NK47259	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261152	NK47260	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261153	NK47261	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	23-Sep-98	34.335	-106.725
MSB:Mamm:261154	NK47262	Perognathus flavus	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261155	NK47263	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261156	NK47264	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261157	NK47265	Perognathus flavus	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261158	NK47266	Perognathus flavus	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261159	NK47267	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261160	NK47268	Onychomys arenicola	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261161	NK47269	Dipodomys spectabilis	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261162	NK47270	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261163	NK47271	Perognathus flavus	Sevilleta NWR Five Points Grassland web 4	23-Sep-98	34.336	-106.720
MSB:Mamm:261164	NK47272	Spermophilus spilosoma	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261165	NK47273	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261166	NK47274	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261167	NK47275	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261168	NK47276	Dipodomys ordii	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261169	NK47277	Perognathus flavus	Sevilleta NWR Five Points Grassland web trap	24-Sep-98		
MSB:Mamm:261170	NK47278	Perognathus flavus	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725

MSB:Mamm:261171	NK47279	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261172	NK47280	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261173	NK47281	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 1	24-Sep-98	34.335	-106.725
MSB:Mamm:261174	NK47282	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261175	NK47283	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261176	NK47284	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261177	NK47285	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261178	NK47286	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261179	NK47287	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261180	NK47288	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261181	NK47289	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261182	NK47290	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261183	NK47291	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261184	NK47292	<i>Peromyscus leucopus</i>	Sevilleta NWR Five Points Grassland web 4	24-Sep-98	34.336	-106.720
MSB:Mamm:261186	NK47294	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261187	NK47295	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261188	NK47296	<i>Peromyscus leucopus</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261189	NK47297	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261190	NK47298	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261191	NK47299	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261192	NK47300	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261193	NK47301	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261194	NK47302	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261195	NK47303	<i>Dipodomys spectabilis</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261196	NK47304	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261197	NK47305	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	30-Sep-98	34.331	-106.732
MSB:Mamm:261198	NK47306	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261199	NK47307	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261200	NK47308	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261201	NK47309	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261202	NK47310	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261203	NK47311	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261204	NK47312	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261205	NK47313	<i>Peromyscus truei</i>	Sevilleta NWR Five Points Larrea web 4 trap	30-Sep-98		
MSB:Mamm:261206	NK47314	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261207	NK47315	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261208	NK47316	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261209	NK47317	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732

MSB:Mamm:261210	NK47318	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261211	NK47319	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261212	NK47320	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261213	NK47321	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261214	NK47322	<i>Neotoma albigena</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261215	NK47323	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261216	NK47324	<i>Neotoma albigena</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261217	NK47325	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261218	NK47326	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261219	NK47327	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	1-Oct-98	34.331	-106.732
MSB:Mamm:261220	NK47328	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261221	NK47329	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261222	NK47330	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261223	NK47331	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261224	NK47332	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261225	NK47333	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261226	NK47334	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261227	NK47335	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261228	NK47336	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261229	NK47337	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261230	NK47338	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261231	NK47339	<i>Onychomys arenicola</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261232	NK47340	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261233	NK47341	<i>Peromyscus eremicus</i>	Sevilleta NWR Five Points Larrea web 4 trap	1-Oct-98		
MSB:Mamm:261234	NK47342	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261235	NK47343	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	2-Oct-98	34.331	-106.732
MSB:Mamm:261236	NK47344	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	2-Oct-98	34.331	-106.732
MSB:Mamm:261237	NK47345	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 2	2-Oct-98	34.331	-106.732
MSB:Mamm:261238	NK47346	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	2-Oct-98	34.331	-106.732
MSB:Mamm:261239	NK47347	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 2	2-Oct-98	34.331	-106.732
MSB:Mamm:261240	NK47348	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261241	NK47349	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261242	NK47350	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261243	NK47351	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261244	NK47352	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261245	NK47353	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261246	NK47354	<i>Dipodomys merriami</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261247	NK47355	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		

MSB:Mamm:261248	NK47356	<i>Perognathus flavus</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261249	NK47357	<i>Dipodomys ordii</i>	Sevilleta NWR Five Points Larrea web 4 trap	2-Oct-98		
MSB:Mamm:261250	NK47358	<i>Onychomys arenicola</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 72	6-Oct-98		
MSB:Mamm:261251	NK47359	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Larrea web 3 trap 23	6-Oct-98		
MSB:Mamm:261252	NK47360	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap 12	6-Oct-98		
MSB:Mamm:261253	NK47361	<i>Onychomys leucogaster</i>	Sevilleta NWR Rio Salado Larrea web 3 trap 13	6-Oct-98		
MSB:Mamm:261258	NK47366	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 13	6-Oct-98		
MSB:Mamm:261259	NK47367	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 85	6-Oct-98		
MSB:Mamm:261260	NK47368	<i>Peromyscus leucopus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 13	6-Oct-98		
MSB:Mamm:261261	NK47369	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 3	6-Oct-98		
MSB:Mamm:261262	NK47370	<i>Peromyscus truei</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 18	6-Oct-98		
MSB:Mamm:261263	NK47371	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 34	6-Oct-98		
MSB:Mamm:261264	NK47372	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 60	6-Oct-98		
MSB:Mamm:261265	NK47373	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 84	6-Oct-98		
MSB:Mamm:261266	NK47374	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 10	6-Oct-98		
MSB:Mamm:261267	NK47375	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 10	6-Oct-98		
MSB:Mamm:261268	NK47376	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 12	6-Oct-98		
MSB:Mamm:261269	NK47377	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 12	6-Oct-98		
MSB:Mamm:261270	NK47378	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap 14	6-Oct-98		
MSB:Mamm:261271	NK47379	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web trap	6-Oct-98		
MSB:Mamm:261272	NK47380	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261273	NK47381	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261274	NK47382	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261275	NK47383	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261276	NK47384	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261277	NK47385	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261278	NK47386	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261279	NK47387	<i>Dipodomys ordii</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261280	NK47388	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap	6-Oct-98	34.295	-106.924
MSB:Mamm:261281	NK47389	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261283	NK47391	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261284	NK47392	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261285	NK47393	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	6-Oct-98	34.288	-106.904
MSB:Mamm:261286	NK47394	<i>Neotoma albigenula</i>	Sevilleta NWR Rio Salado Larrea web 3 trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261287	NK47395	<i>Reithrodontomys megalotis</i>	Sevilleta NWR Rio Salado Larrea web 1 trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261288	NK47396	<i>Perognathus flavus</i>	Sevilleta NWR Rio Salado Larrea web 1 trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261289	NK47397	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261290	NK47398	<i>Dipodomys merriami</i>	Sevilleta NWR Rio Salado Larrea web 1 trap	7-Oct-98	34.295	-106.924

MSB:Mamm:261291	NK47399	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261292	NK47400	Neotoma albigena	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261293	NK47401	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261294	NK47402	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261295	NK47403	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261296	NK47404	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261297	NK47405	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261298	NK47406	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261299	NK47407	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261300	NK47408	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	7-Oct-98	34.295	-106.924
MSB:Mamm:261301	NK47409	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261302	NK47410	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261303	NK47411	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261304	NK47412	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261305	NK47413	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261306	NK47414	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261307	NK47415	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261308	NK47416	Dipodomys ordii	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261309	NK47417	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	7-Oct-98	34.288	-106.904
MSB:Mamm:261310	NK47418	Onychomys leucogaster	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261311	NK47419	Peromyscus truei	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261312	NK47420	Peromyscus leucopus	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261313	NK47421	Peromyscus leucopus	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261314	NK47422	Neotoma albigena	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261315	NK47423	Dipodomys spectabilis	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261316	NK47424	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261317	NK47425	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261318	NK47426	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 1	trap	8-Oct-98	34.295	-106.924
MSB:Mamm:261319	NK47427	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261320	NK47428	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261321	NK47429	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261322	NK47430	Dipodomys merriami	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261323	NK47431	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261324	NK47432	Perognathus flavus	Sevilleta NWR Rio Salado Larrea	web 3	trap	8-Oct-98	34.288	-106.904
MSB:Mamm:261325	NK47433	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	trap	8-Oct-98		
MSB:Mamm:261326	NK47434	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	trap	8-Oct-98		
MSB:Mamm:261327	NK47435	Reithrodontomys megalotis	Sevilleta NWR Rio Salado Grassland	web 3		8-Oct-98	34.291	-106.936
MSB:Mamm:261328	NK47436	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 3		13-Oct-98	34.291	-106.936

MSB:Mamm:261329	NK47437	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261330	NK47438	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261331	NK47439	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261332	NK47440	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261333	NK47441	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261334	NK47442	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261335	NK47443	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3 trap	13-Oct-98		
MSB:Mamm:261336	NK47444	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261337	NK47445	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261338	NK47446	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261339	NK47447	Peromyscus truei	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261340	NK47448	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261341	NK47449	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261342	NK47450	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261343	NK47451	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261344	NK47452	Peromyscus leucopus	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261345	NK47453	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261346	NK47454	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261347	NK47455	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261348	NK47456	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261349	NK47457	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261350	NK47458	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261351	NK47459	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261352	NK47460	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261353	NK47461	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261354	NK47462	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261355	NK47463	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261356	NK47464	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261357	NK47465	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261358	NK47466	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261359	NK47467	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261360	NK47468	Perognathus flavus	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261361	NK47469	Perognathus flavescens	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261362	NK47470	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261363	NK47471	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261364	NK47472	Perognathus flavus	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261365	NK47473	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261366	NK47474	Neotoma albigenula	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932

MSB:Mamm:261367	NK47475	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261368	NK47476	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261369	NK47477	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261370	NK47478	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261371	NK47479	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261372	NK47480	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261373	NK47481	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261374	NK47482	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261375	NK47483	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261376	NK47484	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 2	13-Oct-98	34.294	-106.932
MSB:Mamm:261377	NK47485	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261378	NK47486	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261379	NK47487	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261380	NK47488	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261381	NK47489	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261382	NK47490	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261383	NK47491	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261384	NK47492	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261385	NK47493	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261386	NK47494	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261387	NK47495	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261388	NK47496	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261389	NK47497	Dipodomys merriami	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261390	NK47498	Dipodomys ordii	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261391	NK47499	Neotoma albigena	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936
MSB:Mamm:261392	NK47500	Onychomys leucogaster	Sevilleta NWR Rio Salado Grassland	web 3	13-Oct-98	34.291	-106.936