

### RIO GRANDE SILVERY MINNOW POPULATION MONITORING PROGRAM RESULTS FROM FEBRUARY TO DECEMBER 2014

prepared for:

MIDDLE RIO GRANDE ENDANGERED SPECIES COLLABORATIVE PROGRAM

Contract GS-10F-0249X:

#### Order R14PD00314

U.S. Bureau of Reclamation Albuquerque Area Office 555 Broadway NE, Suite 100 Albuquerque, NM 87102-2352

prepared by:

Robert K. Dudley<sup>1</sup>, Steven P. Platania<sup>1</sup>, and Gary C. White<sup>2</sup>

 <sup>1</sup> American Southwest Ichthyological Researchers, L.L.C.; 800 Encino Place NE; Albuquerque, NM 87102-2606 &
 <sup>2</sup> Department of Fish, Wildlife, and Conservation Biology; 239 Wagar; Colorado State University;

Department of Fish, Wildlife, and Conservation Biology; 239 Wagar; Colorado State University; Fort Collins, CO 80523-1474

submitted to:

U. S. Bureau of Reclamation 555 Broadway NE, Suite 100 Albuquerque, NM 87102-2352

30 April 2015

#### TABLE OF CONTENTS

LIST OF TABLESiv Appendix A Appendix B Appendix C	
LIST OF FIGURES	
EXECUTIVE SUMMARYix	
INTRODUCTION 1	
STUDY AREA	
MATERIALS AND METHODS	
RESULTS9Rio Grande Silvery Minnow9Current population status9Population trends (1993–2014)9Mesohabitat associations19Sampling variation during repeated sampling19Fish Community27Population status27	
DISCUSSION	
ACKNOWLEDGMENTS	
LITERATURE CITED	
APPENDIX A (Sampling Sites)	
APPENDIX B (Rio Grande Silvery Minnow Site Occupancy Analysis)	
APPENDIX C (Water Quality Summary)	
APPENDIX D (Ichthyofaunal Composition of Samples)	

#### LIST OF TABLES

Table 1.       Scientific and common names and species codes of fish collected in the Middle Rio Grande from 1993 to 2014.         6
<ul> <li>Table 2. Summary of the monthly catch of Rio Grande Silvery Minnow, by site and reach, from</li> <li>February to December 2014. All marked individuals at a site are shown in parentheses (subset of the total).</li> </ul>
<ul> <li>Table 3. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using October sampling-site density data (1993–2014) and different hydraulic variables, allowing for random effects (<i>R</i>). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the AIC<sub>c</sub> weight (<i>w<sub>i</sub></i>).</li> </ul>
Table 4.       Codes used for mesohabitat type classification in the Middle Rio Grande
Table 5. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using September mesohabitat-specific density data (2002–2014), allowing for random effects ( <i>R</i> ). The top ten models are ranked by Akaike's information criterion (AIC <sub>c</sub> ) and include the AIC <sub>c</sub> weight ( <i>w<sub>i</sub></i> ) 22
Table 6. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using October mesohabitat-specific density data (2002–2014), allowing for random effects ( <i>R</i> ). The top ten models are ranked by Akaike's information criterion (AIC <sub>c</sub> ) and include the AIC <sub>c</sub> weight ( <i>w<sub>i</sub></i> )
Table 7. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using sampling-site density data during repeated sampling in November (2005–2014). The top ten models are ranked by Akaike's information criterion (AIC <sub>c</sub> ) and include the AIC <sub>c</sub> weight ( <i>w<sub>i</sub></i> )
Table 8.Summary of the February to December 2014 Rio Grande Silvery Minnow population monitoring program results (species list is based on fish collected since 1993)
Table 9.       Summary of rank abundance for focal species collected in the Rio Grande during October over the past decade (2004–2014).       30
Table 10.       Summary of the February to December 2014 Rio Grande Silvery Minnow population         monitoring program fish samples
Appendix A
Table A - 1.       Sampling sites for population monitoring of Rio Grande Silvery Minnow.       43
Appendix B
Table B - 1. Rio Grande Silvery Minnow site occupancy analysis among years for all sampling sites

Page iv of x Funding: U.S. Bureau of Reclamation

#### Appendix C

#### LIST OF FIGURES

Figure 1. Map of the study area and sampling sites (numbered) for the February to December 2014 Rio Grande Silvery Minnow population monitoring program. Sampling site information and detailed maps are provided in Appendix A
Figure 2. Discharge in the Rio Grande from January 2013 through December 2014 based on data from seven U.S. Geological Survey (USGS) gaging stations. Solid green lines are historical mean daily discharge values (from 1973 [Cochiti Dam operational] through 2014) from the upper, middle, and lower portions of the study area. Discharge data are provisional and subject to change
Figure 3. Rio Grande Silvery Minnow densities from February to July 2014 for each sampling site in the Middle Rio Grande
Figure 4. Rio Grande Silvery Minnow densities from August to December 2014 for each sampling site in the Middle Rio Grande
Figure 5. Rio Grande Silvery Minnow densities from February to December 2014 for each sampling site in the Middle Rio Grande
Figure 6. Inter-month fluctuations in densities of Rio Grande Silvery Minnow from February to December 2014 (A = all age-classes; B = age-0 only)
Figure 7. Rio Grande Silvery Minnow mixture-model ( $\delta$ [Year] $\mu$ [Year]) estimates of density ( <i>E</i> ( <i>x</i> )), using October sampling-site density data (1993–2014). Solid circles indicate modeled estimates and bars represent 95% confidence intervals. Dotted horizontal lines represent orders of magnitude. Gray diamonds indicate simple estimates of mean densities using the method of moments
<ul> <li>Figure 8. Bivariate relationships among Rio Grande Silvery Minnow estimates of the probability of occurrence (δ), using October sampling-site density data (1993–2014), and hydraulic variables based on data measured at USGS Gage #08330000 (Figures A–E) and USGS Gage #08358400 (Figures F–I).</li> </ul>
<ul> <li>Figure 9. Bivariate relationships among Rio Grande Silvery Minnow estimates of the mean of the lognormal distribution (μ), using October sampling-site density data (1993–2014), and hydraulic variables based on data measured at USGS Gage #08330000 (Figures A–E) and USGS Gage #08358400 (Figures F–I).</li> </ul>
Figure 10. Percent total of mesohabitats (see Table 4 for codes) sampled and those occupied by Rio Grande Silvery Minnow in the Middle Rio Grande as part of population monitoring from February to December 2014 for each river reach and the annual total
Figure 11. Rio Grande Silvery Minnow densities by mesohabitat, using September mesohabitat-specific density data (2002–2014). Gray diamonds and bars indicate estimates of mean densities and 95% confidence intervals, respectively, using the method of moments. Dotted horizontal lines represent orders of magnitude.
Figure 12. Rio Grande Silvery Minnow densities by mesohabitat, using October mesohabitat-specific density data (2002–2014). Gray diamonds and bars indicate estimates of mean densities and 95% confidence intervals, respectively, using the method of moments. Dotted horizontal lines represent orders of magnitude

Figure 13. Relative abundance of Rio Grande Silvery Minnow as a percentage of the total ichthyofauna	
community during October, at all sampling sites, by sampling year (1993–2014)	)
Figure 14. Fish densities from February to July 2014 for each focal species (see Table 1 for species codes) in the Middle Rio Grande. 37	1
Figure 15. Fish densities from August to December 2014 for each focal species (see Table 1 for species codes) in the Middle Rio Grande	2
Figure 16. Fish densities by river reach for each focal species (see Table 1 for species codes) in the Middle Rio Grande from February to December 2014	4
Appendix A	
Figure A - 1. Map of population monitoring Site 1 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	5
Figure A - 2. Map of population monitoring Site 2 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	3
Figure A - 3. Map of population monitoring Site 3 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	7
Figure A - 4. Map of population monitoring Site 4 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	3
Figure A - 5. Map of population monitoring Site 5 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	Э
Figure A - 6. Map of population monitoring Site 6 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	)
Figure A - 7. Map of population monitoring Site 7 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	1
Figure A - 8. Map of population monitoring Site 8 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	2
Figure A - 9. Map of population monitoring Site 9 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	3
Figure A - 10. Map of population monitoring Site 10 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	4
Figure A - 11. Map of population monitoring Site 11 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	5
Figure A - 12. Map of population monitoring Site 12 in the Middle Rio Grande, including typical upstream and downstream extent of sampling	3

57
58
59
60
61
62
63
64

#### Appendix B

#### EXECUTIVE SUMMARY

The abundance of Rio Grande Silvery Minnow has fluctuated widely over the past two decades (1993–2014). Mixture model density estimates (E(x)) for this imperiled species, using October samplingsite density data (i.e., fish per 100 m<sup>2</sup>), were highest in 2005 (44.8) and lowest in 2014 (0.00). While these extremes indicated general periods of elevated or reduced abundance over time, there were exceptions to these trends where densities quickly declined and rebounded within a few years (e.g., 2005–2007). Most recently, the estimated densities of Rio Grande Silvery Minnow were notably lower from 2010–2014 as compared with 2007–2009.

General linear models of Rio Grande Silvery Minnow mixture-model estimates revealed that variation in the mean of the lognormal density distribution ( $\mu$ ), as compared with variation in the probability of occurrence ( $\delta$ ), was more reliably predicted by changes in hydraulic variables over the period of study (1993–2014). The top model ( $\delta$ [Year]  $\mu$ [ABQ>2,000+*R*]) received 42% of the AIC<sub>c</sub> weight ( $w_i$ ), with this spring flow covariate accounting for 61% of the deviance explained by the  $\mu$ (Year) model over the  $\mu$ (Null) model (P < 0.001). The top four models, which accounted for most of the cumulative  $w_i$  (ca. 80%), were related to the interaction among  $\mu$  and hydraulic variables representing elevated spring flows in the Angostura Reach. Although models relating to the interactions among  $\delta$  and any of the hydraulic variables received much lower values of  $w_i$ , the two top models represented flows during irrigation season in the San Acacia Reach along with elevated spring flows for  $\mu$  in the Angostura Reach. The top  $\delta$  model ( $\delta$ [SANmean+*R*]  $\mu$ [ABQ>2,000+*R*]) accounted for 79% of the deviance explained by the  $\delta$ (Year) model over the  $\delta$ (Null) model (P < 0.001). Thus, prolonged high flows during spring were most predictive of increased density and prolonged low flows during summer were most predictive of decreased occurrence of Rio Grande Silvery Minnow over the study period.

Encouragingly, the September and October population trends generated from mesohabitatspecific density data (2002–2014) or sampling-site density data (1993–2014) appear to be quite consistent even though they were measured at different times and on two widely different spatial scales. The most recent trends gleaned from the September mesohabitat-specific density data indicate a relatively stable, albeit very low, density of Rio Grande Silvery Minnow since 2012. Further, an analysis of sampling variation across days (based on repeated sampling during November 2005–2014) revealed that sampling occasion was far less informative in explaining changes in the density of Rio Grande Silvery Minnow over time as compared with year or mesohabitat. Thus, it appears that the current sampling protocols are resulting in a reasonable level of sampling precision, especially when considering the substantial changes in both the distribution and abundance of Rio Grande Silvery Minnow across years.

Estimates of the probability of extinction for all age-classes were elevated from 2010–2013 as compared with 2005–2009. Similarly, there was recent but steady decline in site occupancy probability for all age-classes combined, from 0.97 in 2009 to 0.56 in 2014 with a notable decline since 2010. However, the probability of colonization was 0.06 for all age-classes combined and there were several colonization events in 2014. Estimates of site occupancy indicated a precipitous decline (over 40%) in the number of sampling sites occupied by Rio Grande Silvery Minnow from 2005–2014.

The native ichthyofauna comprised 11 species (Red Shiner, Rio Grande Chub, Rio Grande Silvery Minnow, Fathead Minnow, Flathead Chub, Longnose Dace, River Carpsucker, Smallmouth Buffalo, Blue Catfish, Flathead Catfish, and Bluegill). Red Shiner was the most abundant native species collected (n = 27,213), followed by Flathead Chub (n = 2,052), Fathead Minnow (n = 932), Longnose Dace (n = 812), and River Carpsucker (n = 764). Rio Grande Silvery Minnow (n = 471) was collected throughout the year but was most abundant in December (n = 176) following November stocking efforts. The nonnative ichthyofauna comprised 12 species. The most abundant introduced species were Channel Catfish (n = 3,315), Western Mosquitofish (n = 1,720), White Sucker (493), and Common Carp (n = 236).

While the rank abundance of Rio Grande Silvery Minnow increased from 2006 (4<sup>th</sup>) to 2007–2009 (2<sup>nd</sup>), it dropped again in 2010 (5<sup>th</sup>). From 2012–2014, Rio Grande Silvery Minnow rank abundance was low (10<sup>th</sup>) as compared with 2011 (4<sup>th</sup>). The coefficient of concordance (W = 0.68) for the ten focal species indicated high overall agreement among ranks over time (2005–2014;  $X^2 = 61.0$ ; P < 0.001) despite large changes in ranks for some taxa (e.g., Rio Grande Silvery Minnow).

Density of all fish species generally increased during spring or summer. However, Rio Grande Silvery Minnow abundance steadily declined from August to October, indicating poor recruitment in 2014.

In contrast, other focal species typically reached their highest densities from June to September, following spawning. An accounting of species-specific temporal abundance documented the seasonal occurrence of certain taxa (e.g., Gizzard Shad, Smallmouth Buffalo, Blue Catfish, and Walleye).

In addition to temporal variation in the relative abundance of fish species within the community, there were also longitudinal changes in the densities of species among reaches. Flathead Chub, Longnose Dace, and White Sucker were most common in the Angostura Reach. The most common species in the Isleta Reach included Red Shiner, Fathead Minnow, River Carpsucker, Channel Catfish, and Western Mosquitofish. Common Carp and Rio Grande Silvery Minnow were most common in the San Acacia Reach.

Multiple dramatic increases and decreases in the abundance of Rio Grande Silvery Minnow over the past two decades (e.g., increases in excess of 10,000% or decreases in excess of 99% over a few years) appear to be closely related to the timing, magnitude, and duration of flows during spring and summer. The physical conditions produced by prolonged and elevated flows result in overbank flooding of vegetated areas, formation of inundated habitats within the river channel, and creation of shoreline and island backwaters. These conditions, combined with the delayed onset of low flows following spring runoff, appear to help ensure the successful recruitment of Rio Grande Silvery Minnow by prolonging the persistence of warm and productive nursery habitats required by larval fishes to complete their early life history. However, the extensive river channelization, habitat degradation, abandonment of the floodplain, and associated reductions in water turbidity downstream of Cochiti Dam are limiting the amount of appropriate habitat available for the successful retention and early recruitment of Rio Grande Silvery Minnow, especially in the Cochiti and Angostura reaches.

The extremely low densities of Rio Grande Silvery Minnow from 2012 to 2014 appear to indicate that current management efforts (e.g., stocking, salvage, habitat restoration, flow manipulation etc.) are not sufficiently buffering the population against substantial declines. Several drought years in sequence (e.g., similar to what occurred from 2002–2003) have provided the natural experiment necessary to glean insight into just how much current management efforts are buffering against potentially catastrophic population declines during periods of extended low flows. While ongoing management efforts appear to be providing invaluable protection against extinction, it appears that additional efforts (e.g., providing adequate annual spring and summer flows for successful spawning and recruitment) will be required to yield self-sustaining populations of Rio Grande Silvery Minnow in the Middle Rio Grande over time. Additionally, securing the long-term persistence of Rio Grande Silvery Minnow in the wild will likely depend on attaining self-sustaining populations at multiple locations within its current and historical range. Future study of the ecological interactions among fish species and their environment in the Rio Grande Basin should further elucidate the factors that control this complex aquatic ecosystem, which will be essential in providing the information required to develop and implement successful management strategies for the long-term recovery of Rio Grande Silvery Minnow.

#### INTRODUCTION

Population data on Rio Grande Silvery Minnow and the associated ichthyofaunal community in the Middle Rio Grande (Rio Grande between Velarde, New Mexico and Elephant Butte Reservoir) have been gathered since 1987. Platania (1993a) conducted the first studies from 1987–1992 to determine spatial and temporal changes in the Middle Rio Grande ichthyofaunal community and to provide resolution of species-specific habitat use patterns. An additional purpose of those preliminary studies was to provide information on the conservation status of Rio Grande Silvery Minnow. Sampling efforts during 1989 and 1990 revealed that Rio Grande Silvery Minnow population numbers had declined markedly since 1987 (Platania, 1993a). Based on previous samples, reduced numbers of individuals indicated a rapid decline of this species in its already reduced range. The 90–95% reduction in the range of Rio Grande Silvery Minnow and threats to its continued persistence in the Middle Rio Grande were central to this species being listed as endangered by the U.S. Fish and Wildlife Service (U.S. Department of Interior, 1994).

From 1992 until the present, the U.S. Bureau of Reclamation, U.S. Fish and Wildlife Service, New Mexico Department of Game and Fish, and U.S. Army Corps of Engineers have cooperated to fund numerous studies of the Middle Rio Grande ichthyofauna. Among those studies was the long-term systematic monitoring of the Middle Rio Grande fish community at numerous sites between Angostura Diversion Dam and Elephant Butte Reservoir (initiated in 1993). Population monitoring efforts have documented wide fluctuations (i.e., order of magnitude increases and decreases) in the abundance of Rio Grande Silvery Minnow over the past two decades. The abundance of this species has generally decreased during years with low spring discharge combined with prolonged summer low-flow/drying conditions (Dudley et al., 2009; Dudley and Platania, 2014a). While Rio Grande Silvery Minnow was the focus of monitoring efforts and subsequent hypothesis testing, research activities also provided information about the associated Middle Rio Grande Fish community.

The primary objective of the February to December 2014 sampling activities was to monitor temporal trends in the abundance of Rio Grande Silvery Minnow at 20 standardized sites throughout the Middle Rio Grande. Additional objectives included evaluating the influence of discharge patterns on population fluctuations, determining general habitat use patterns, documenting changes in relative abundance among fish species over time, and determining variation in density estimates based on repeated sampling. Seasonal and spatial differences in the population structure and abundance of native and nonnative Middle Rio Grande fishes were also examined. This study should aid natural resource managers in obtaining a more thorough understanding of the factors that influence the conservation status and population dynamics of Rio Grande Silvery Minnow, both of which are important components for the recovery of this species.

#### STUDY AREA

The headwaters of the Rio Grande are located in the San Juan Mountains of southern Colorado. The mainstem Rio Grande flows 750 km through New Mexico, draining an area of about 68,104 km<sup>2</sup> (excluding closed basins). The Rio Chama is the only major perennial tributary of the Rio Grande in New Mexico and confluences with it near the city of Española. Snowmelt from southern Colorado and northern New Mexico yields the majority of water for the Rio Grande, but transmontane diversions from the San Juan River (Colorado River Basin) supplement flow by providing water in route to downstream agricultural users and municipalities. The highest flow in the Rio Grande generally occurs shortly after spring snowmelt, while the lowest flow usually occurs in late summer and early autumn prior to the cessation of irrigation season (October 31). Summer rainstorms periodically augment low flows in discrete reaches but do not ensure that the river channel will remain wetted in its entirety. Precipitation in the region is low, averaging < 25 cm/year (Gold and Denis, 1985).

Several large dams on the Rio Chama and Rio Grande and numerous smaller irrigation diversion dams regulate flow in the Middle Rio Grande. A complex system of ditches, drains, and conveyance channels provides water for irrigated agriculture in the Rio Grande Valley. Cochiti Dam is the primary flood control structure that regulates discharge in the mainstem Middle Rio Grande. The construction and operation of Cochiti Dam has contributed to floodplain abandonment along with the progressive degradation, armoring, and narrowing of the river channel, particularly in areas up to about 100 km downstream of the dam (Lagasse, 1980; Massong et al., 2006).

The study area (Figure 1) is a portion of the Middle Rio Grande, from Angostura Diversion Dam to the inflow of Elephant Butte Reservoir, that encompasses most of the current range of Rio Grande Silvery Minnow (i.e., below Cochiti Dam [although additional study is required to determine if Rio Grande Silvery Minnow still persists upstream of Angostura Diversion Dam] to the inflow of Elephant Butte Reservoir). The Cochiti Reach of the Rio Grande (between Cochiti Dam and Angostura Diversion Dam) passes first through Cochiti Pueblo, then Santo Domingo Pueblo, and finally San Felipe Pueblo. The last comprehensive ichthyofaunal surveys of the Rio Grande in the Cochiti Reach documented the presence, at low abundance, of Rio Grande Silvery Minnow on Santo Domingo and San Felipe pueblos (Platania, 1995) and its absence on Cochiti Pueblo (Platania, 1993b).

Reach names were derived from the diversion structure at the upper portion of the reach. The Angostura Reach (Angostura Diversion Dam to Isleta Diversion Dam) had five sampling sites and the Isleta Reach (Isleta Diversion Dam to San Acacia Diversion Dam) had six sampling sites. There were nine sampling sites in the San Acacia Reach (San Acacia Diversion Dam to inflow of Elephant Butte Reservoir). The 20 sampling sites in the Middle Rio Grande (Appendix A) overlap the current documented range of Rio Grande Silvery Minnow.

Most of the sampling localities were selected from a list of nearly 100 Middle Rio Grande sites, which were sampled from 1987 to 1992 (Platania, 1993a); these localities have been sampled consistently since 1993. Site locations were chosen based on spatial distribution, site accessibility, relative permanence of flow (or deep pools during drought), and the presence of adequate instream habitat. While most sites have been consistently monitored over time, several localities were added (e.g., to increase the spatial coverage within and among reaches) or removed (e.g., loss of consistent land access), primarily during the first decade of the study.

Diel and seasonal discharge varied greatly during 2013 and 2014, especially in southern reaches of the Middle Rio Grande (Figure 2). There was a general trend of lower flow at downstream locations (e.g., U.S. Geological Survey (USGS) San Acacia Gage [#08354900] and USGS San Marcial Gage [#08358400]) compared to upstream locations (e.g., USGS Albuquerque Gage [#08330000]). Mean annual discharge in the southern reaches was relatively low in 2013 and 2014. During May and June 2014, flows were particularly low in the San Acacia Reach. Peak flows in 2014 occurred during July and August. Flow conditions in 2013 and 2014 included periods of very low discharge from July through October, which were interrupted by elevated flows from periodic rains. As compared with the generalized historical spring runoff (based on mean daily discharge values from 1973 [Cochiti Dam operational] to 2014), the timing of this event was typical (though very low) in 2013 and early in 2014. The spring flow magnitude was low in both 2013 and 2014, and the duration was highly truncated in both years.

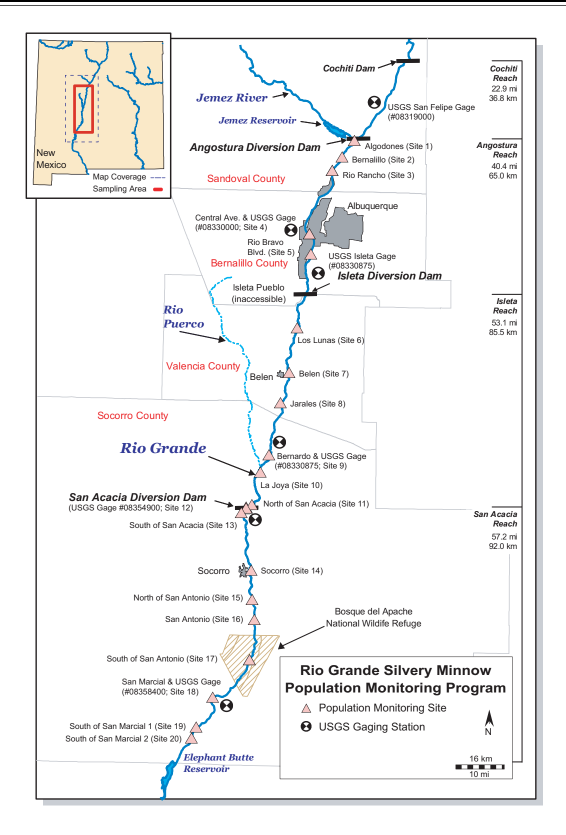


Figure 1. Map of the study area and sampling sites (numbered) for the February to December 2014 Rio Grande Silvery Minnow population monitoring program. Sampling site information and detailed maps are provided in Appendix A.

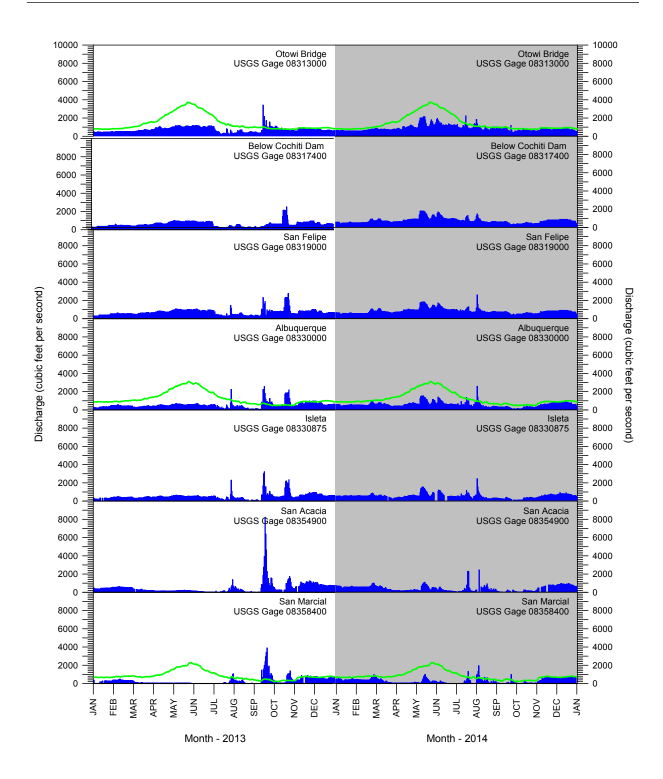


Figure 2. Discharge in the Rio Grande from January 2013 through December 2014 based on data from seven U.S. Geological Survey (USGS) gaging stations. Solid green lines are historical mean daily discharge values (from 1973 [Cochiti Dam operational] through 2014) from the upper, middle, and lower portions of the study area. Discharge data are provisional and subject to change.

#### MATERIALS AND METHODS

This investigation was structured to monitor the population of Rio Grande Silvery Minnow and the associated fish community in the study area over time. Monthly sampling efforts at 20 sites in 2014 allowed for ongoing determination of general spatial and temporal changes in population structure and species abundance since 1993. Sampling was conducted monthly from February to October and also in December. Additional repeated sampling was conducted during November to generate estimates of site occupancy rates (Appendix B) and to characterize sampling variation.

Fish were collected by rapidly drawing a two-person 3.1 m x 1.8 m small mesh (ca. 5 mm) seine through 18 (April–October) to 20 (February and December) discrete mesohabitats (< 15 m long). Runs and shoreline pools were sampled four times at each site (when available); backwaters, pools, and riffles were sampled two times (when available); any remaining samples (to obtain a total of 18 to 20) were taken in shoreline runs. From April to October, a 1.0 m x 1.0 m fine mesh (ca. 1.5 mm) seine was used to selectively sample shallow low velocity mesohabitats for larval fish (two samples). Mesohabitats with similar conditions, which did not exceed reasonable depths/velocities for efficient seining, were sampled regardless of flow conditions. Density was estimated by dividing the number of individuals by the area sampled (i.e., fish per 100 m<sup>2</sup>). Effort was calculated by multiplying the seine width during sampling (regular = 2.5 m, larval = 0.25 m) by the length of the seine haul. Samples obtained from isolated pools were not included in data analyses as densities in these confined mesohabitats were artificially elevated. Prior to release, all Rio Grande Silvery Minnow collected were examined for Visible Implant Elastomer (VIE) tags (i.e., stocked fish), measured (standard length range), and identified to age-class (based on reach-specific standard length and age-length relationships during the same time of year [Dudley et al., 2009; Horwitz et al., 2011]). Rio Grande Silvery Minnow with VIE tags were not included in data analyses of long-term population trends, sampling variation, or site occupancy but were included in the 2014-only tables and figures. Selected water quality parameters (Secchi depth, temperature, salinity, dissolved oxygen, true conductivity, specific conductance, and pH) were recorded (see Appendix C) as well as digital photographs of physical river conditions. Scientific names and common names (phylogenetic order) of fishes in this report follow Page et al. (2013; Table 1).

Mixture models (e.g., combining a binomial distribution with a lognormal distribution) have been shown to be particularly effective for modeling ecological data with multiple zeros (White, 1978; Welsh et al., 1996; Fletcher et al., 2005; Martin et al., 2005). Long-term Rio Grande Silvery Minnow sampling-site density data during October (1993–2014) were analyzed using PROC NLMIXED (SAS, 2014), a numerical optimization procedure, by fitting a mixture model consisting of the binomial and lognormal distributions using the methods outlined in White (1978). Logistic regression was used to model the probability a site was occupied, and the lognormal model was used to model the distribution of abundance given that the site was occupied. Models provided four parameter estimates for each year ( $\delta$ = probability of occurrence,  $\mu$  = mean of the lognormal density distribution,  $\sigma$  = standard deviation of the lognormal density distribution, and E(x) = estimated density).

General linear models were used to incorporate covariates to model  $\delta$ ,  $\mu$ , and  $\sigma$  where a logit link was used for  $\delta$  and log links were used for  $\mu$  and  $\sigma$ . In the simplest case with no covariates and no random effects, this model can be considered a zero-inflated lognormal model for density. Covariates considered for modeling October sampling-site density data (1993–2014) included sampling year (Year) and various hydraulic variables at USGS Gages (#08330000 [ABQ; Rio Grande at Albuquerque, NM] and #08358400 [SAN; Rio Grande Floodway at San Marcial, NM]). Maximum discharge (ABQmax) and days exceeding threshold discharge values in 1,000 cfs increments (days > 1,000 [ABQ>1,000], 2,000 [ABQ>2,000], 3,000 [ABQ>3,000], and 4,000 [ABQ>4,000] cubic feet per second, cfs) represented the typical range of spring runoff conditions (May–June). The onset of lower flows (i.e., first day with discharge < 200 cfs after 1 June [SAN1<sup>st</sup>day<200]), mean daily discharge (SANmean), and lower threshold discharge values (days < 200 [SAN<200] and < 100 [SAN<100] cfs) represented some general characteristics of low flow conditions during irrigation season (March–October). Fixed effects models for each covariate were linear models ( $\beta_0 + \beta_1 \times$  covariate) with the corresponding link function. These fixed effects assume that variation in the data is explained by the covariate. That is, for  $\delta$ , there is no overdispersion or extra-binomial variation, and for  $\mu$ , no extra variation provided beyond the constant  $\sigma$  model.

Table 1.Scientific and common names and species codes of fish collected in the Middle Rio Grande<br/>from 1993 to 2014.

Order Clupeiformes		
erest energeneringe		
Family Clupeidae	herrings	
	Cirrord Chod	
Dorosoma cepedianum		(DORCEP)
Dorosoma petenense	I nreadfin Shad	(DORPET)
Order Cypriniformes		
Family Cyprinidae	carps and minnows	
Campostoma anomalum	Central Stoneroller	(CAMANO)
Carassius auratus	Goldfish	(CARAUR)
Cyprinella lutrensis	Red Shiner <sup>1</sup>	(CYPLUT)
Cyprinus carpio		(CYPCAR)
Gila pandora	•	(GILPAN)
Hybognathus amarus		(HYBAMÁ)
Notemigonus crysoleucas		(NOTCRY)
Pimephales promelas		(PIMPRO)
Pimephales vigilax		(PIMVIG)
Platygobio gracilis		(PLAGRA)
Rhinichthys cataractae		(RHICAT)
Family Catostomidae	suckers	
Carpiodes carpio	River Carpsucker <sup>1</sup>	(CARCAR)
Catostomus commersonii		(CATCOM)
Ictiobus bubalus		(ICTBUB)
Order Siluriformes		
Family Ictaluridae	North American catfishes	
Ameiurus melas	Black Bullhead	(AMEMEL)
Ameiurus natalis		(AMENAT)
Ictalurus furcatus		(ICTFUR)
Ictalurus punctatus		(ICTPUN)
Pylodictis olivaris		(PYLOLI)
Order Salmoniformes		
Family Salmonidae	trouts and salmons	
Oncorhynchus mykiss	Painhow Trout	
Salmo trutta		(ONCMYK) (SALTRU)

## Table 1.Scientific and common names and species codes of fish collected in the Middle Rio<br/>Grande from 1993 to 2014 (continued).

ientific Name	Common Name	Code
Order Cyprinodontiformes		
Family Poeciliidae	livebearers	
Gambusia affinis	Western Mosquitofish <sup>1</sup>	(GAMAFF)
Order Perciformes		
Family Moronidae	temperate basses	
Morone chrysops	White Bass	(MORCHR)
Morone saxatilis	Striped Bass	(MORSAX)
Family Centrarchidae	sunfishes	
Lepomis cyanellus	Green Sunfish	(LEPCYA)
Lepomis macrochirus	Bluegill	(LEPMAC)
Lepomis megalotis	Longear Sunfish	(LEPMEG)
Micropterus dolomieu	Smallmouth Bass	(MICDOL)
Micropterus salmoides	Largemouth Bass	(MICSAL)
Pomoxis annularis	White Crappie	(POMANN)
Pomoxis nigromaculatus	Black Crappie	(POMNIG)
Family Percidae	perches	
Perca flavescens	Yellow Perch	(PERFLA)
Percina macrolepida	Bigscale Logperch	(PERMAC)
Sander vitreus		(SANVIT)

<sup>1</sup> Focal taxa represent the most abundant species present in recent Middle Rio Grande collections; these species are illustrated in monthly plots of data.

Random effects models (*R*) were also considered for  $\delta$  and  $\mu$  to provide additional variation around the fitted line where a normally distributed random error with mean zero and non-zero standard deviation is used to explain deviations around the fitted covariate. Adaptive Gaussian quadrature as described in Pinheiro and Bates (1995) was used to integrate out these random effects in fitting the model using the SAS NLMIXED procedure.

Goodness-of-fit statistics (logLike = -2[log-likelihood] and AIC<sub>c</sub> = Akaike's information criterion [Akaike, 1973] for finite sample sizes) were generated to assess the relative fit of data to various models among all years sampled. Lower values of AIC<sub>c</sub> indicate a better fit of the data to the model. Models were ranked by AIC<sub>c</sub> values and the top ten models, based on AIC<sub>c</sub> weight ( $w_i$ ), were presented. As environmental covariates were only used to model a single parameter ( $\delta$  or  $\mu$ ), potential issues of multicollinearity were avoided. Further, AIC<sub>c</sub> model selection ranks single-variable models appropriately even if variables are highly correlated (i.e., resulting  $w_i$  values would be similar). For nested models, an analysis of deviance (ANODEV) was used to determine the proportion of deviance explained by the covariates for both the  $\delta$  and  $\mu$  models and to assess the significance (P < 0.05) of those values based on an *F*-test (Skalski et al., 1993).

Rio Grande Silvery Minnow mesohabitat-specific density data recorded at all sampling sites from October (2002–2014) were analyzed using PROC NLMIXED (SAS, 2013), using the same methods outlined previously, to assess differences among models. A simplified list of mesohabitats (i.e., combining main and side channel samples, coding debris piles as pools, and coding riffles as runs) was used for the purpose of statistical analyses. Covariates considered to model mesohabitat-specific density data during October were year (Year) and mesohabitat (Mesohabitat). Random effects models (*R*) were used with the joint binomial and lognormal likelihood to provide random errors for the Site\*Year combinations. Bivariate normal errors with mean zero and covariance were assumed for each Site\*Year combination. A random error was added to the logit of the binomial parameter  $\delta$ , and a second random error was added to the log of the  $\mu$  lognormal parameter. Adaptive Gaussian quadrature as described in Pinheiro and Bates (1995) was used to integrate out these random effects in fitting the model using the SAS NLMIXED procedure.

Sampling variation was evaluated using mesohabitat-specific density data from the repeated sampling efforts at each of the 20 sites during November (2005–2014). For the repeated sampling effort, sites were sampled once per day for four days, using regular population monitoring sampling protocols. Fish samples were taken at the same or similar locations on subsequent days. Mesohabitat-specific density data from repeated sampling efforts were analyzed using PROC NLMIXED (SAS, 2014), using the same methods outlined previously, to assess differences among models. Covariates considered to model mesohabitat-specific density data during November were year (Year), mesohabitat (Mesohabitat), and sampling occasion (Occasion; the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, or 4<sup>th</sup> day of sampling). Random effects models were developed and assessed using the same methods as described for analyzing the October mesohabitat dataset (2002–2014).

Kendall's *W* (Zar, 2010) was used to test for the degree of concordance among the annual rank abundance of 10 focal species (including Rio Grande Silvery Minnow) over time. This nonparametric statistical procedure was used to generate the *W* statistic, which ranges from zero (no concordance) to one (complete concordance). A Chi-Square statistic was calculated to evaluate whether the concordance (*W*) was significantly different (P < 0.05) from zero.

#### RESULTS

Rio Grande Silvery Minnow

#### Current population status

The February to December 2014 abundance of Rio Grande Silvery Minnow at reach-specific sampling sites varied within and among seasons. Density of this species also varied noticeably within and among sampling sites (Figures 3 and 4; Table 2). Large numbers of Rio Grande Silvery Minnow (n = 176) were collected in the San Acacia Reach during December 2014 (although most were recently stocked individuals). The density of age-0 Rio Grande Silvery Minnow increased somewhat following spring spawning, but the abundance of this species dropped rapidly from August to October 2014. Post-spawning densities (June–September) of age-0 individuals were relatively low in all three sampling reaches.

Densities of Rio Grande Silvery Minnow from February to December 2014 were generally highest in the Isleta and San Acacia reaches. The San Acacia Reach yielded the most individuals (n = 299) (Figure 5), followed by the Isleta Reach (n = 98), and the Angostura Reach (n = 74). Age-0 individuals composed a modest proportion of the monthly totals from June through September (Figure 6).

#### Population trends (1993–2014)

Rio Grande Silvery Minnow estimated densities (E(x)), using October sampling-site density data (1993–2014), were generated from the year model ( $\delta$ [Year]  $\mu$ [Year]). Estimated densities were highest in 2005 (44.8) and lowest in 2014 (0.00). The estimated densities of Rio Grande Silvery Minnow were notably lower from 2010–2014 as compared with 2007–2009 (Figure 7). Estimated density could not be computed in 2003 since there was only a single non-zero value recorded, which precluded mixture-model estimation of  $\sigma$ . Sampling did not occur in 1998. October population monitoring efforts in 2014 yielded no Rio Grande Silvery Minnow (E(x) = 0.00). Simple estimates of mean densities, using the method of moments, were very similar to estimated densities (E(x)) over time.

Rio Grande Silvery Minnow estimates of the probability of occurrence ( $\delta$ ) and the mean of the lognormal density distribution ( $\mu$ ), generated from the year model ( $\delta$ [Year]  $\mu$ [Year]), were closely associated with hydraulic variables over the period of study (1993–2014). Estimates of  $\delta$  increased with maximum discharge, number of days with discharge exceeding a threshold value, delayed onset of low flows, and increased mean daily discharge (Figure 8). However, there were negative relationships between the number of days with discharge below a certain threshold value (i.e., < 200 cfs and < 100 cfs) and estimates of  $\delta$ . Estimates of  $\mu$  (Figure 9) exhibited similar relationships with hydraulic variables (i.e., positive relationships with variables representing higher spring flows but negative relationships with variables representing higher spring flows but negative relationships with variables representing lower summer flows).

General linear models of Rio Grande Silvery Minnow mixture-model estimates revealed that variation in  $\mu$ , as compared with variation in  $\delta$ , was more reliably predicted by changes in hydraulic variables over the period of study (1993–2014; Table 3). The top model ( $\delta$ [Year]  $\mu$ [ABQ>2,000+*R*]) received 42% of the AIC<sub>c</sub> weight ( $w_i$ ), with this spring flow covariate accounting for 61% of the deviance explained by the  $\mu$ (Year) model over the  $\mu$ (Null) model (P < 0.001). The top four models, which accounted for most of the cumulative  $w_i$  (ca. 80%), were related to the interaction among  $\mu$  and hydraulic variables representing elevated spring flows in the Angostura Reach. In contrast, models relating to the interaction among  $\mu$  and hydraulic variables representing flows during irrigation season in the San Acacia Reach received lower cumulative values of  $w_i$ . Although models relating to the interactions among  $\delta$  and any of the hydraulic variables received much lower values of  $w_i$ , the two top models represented flows during irrigation season in the San Acacia Reach along with elevated spring flows for  $\mu$  in the Angostura Reach. The top  $\delta$  model with no flow covariates on  $\mu$  ( $\delta$ [SANmean+*R*]  $\mu$ [Year]) accounted for 79% of the deviance explained by the  $\delta$ (Year) model over the  $\delta$ (Null) model (P < 0.001). Thus, prolonged high flows during spring were most predictive of increased density and prolonged low flows during summer were most predictive of decreased occurrence of Rio Grande Silvery Minnow over the study period.

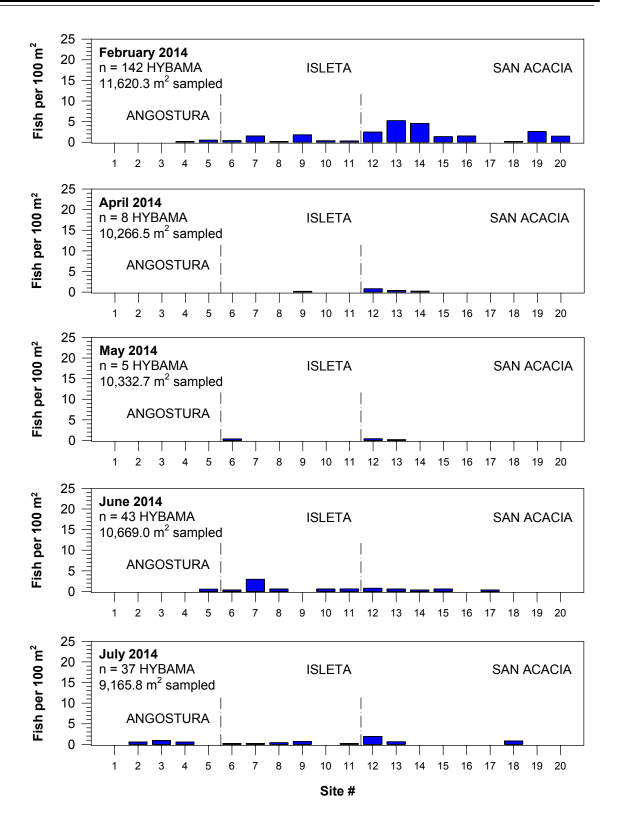


Figure 3. Rio Grande Silvery Minnow densities from February to July 2014 for each sampling site in the Middle Rio Grande.

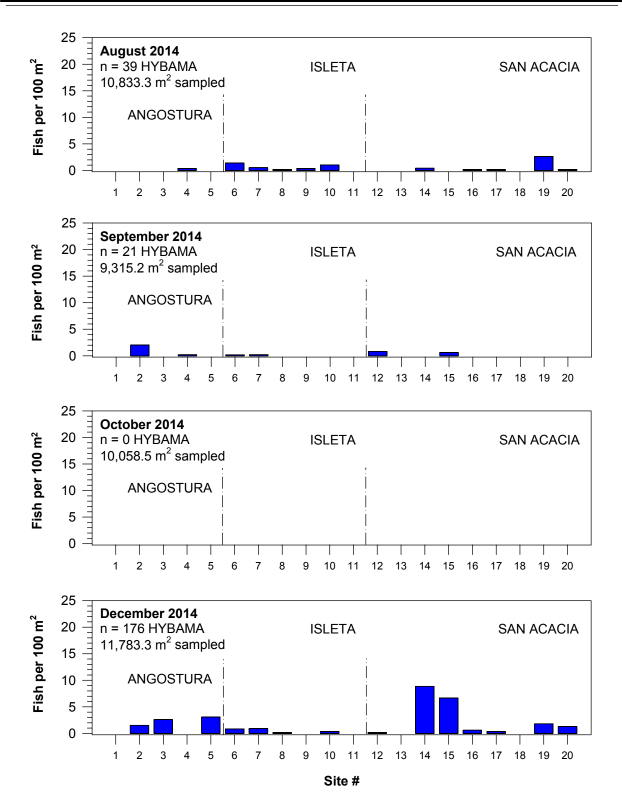


Figure 4. Rio Grande Silvery Minnow densities from August to December 2014 for each sampling site in the Middle Rio Grande.

# Table 2.Summary of the monthly catch of Rio Grande Silvery Minnow, by site and reach, from<br/>February to December 2014. All marked individuals at a site are shown in parentheses<br/>(subset of the total).

REACH	SITE #	SITE NAME	F	Α	М	J	J	Α	S	0	D	т
			Е	Р	Α	U	U	U	Е	С	Е	0
			в	R	Y	Ν	L	G	Р	т	С	т
												Α
												L
Angostura	1	Angostura Dam										0
Angostura	2	Bernalillo	-	-	-	-	- 3(0)	-	- 11(2)	-	- 9(9)	23
Angostura	2	Rio Rancho	-	-	-	-	5(0) 5(0)	-	-	-	9(9) 16(12)	23
Angostura	4	Central Ave.	1(1)	-	-	-	3(2)	2(0)	- 1(1)	-	10(12)	21
Angostura	5	Rio Bravo Blvd.	3(3)	-	-	3(0)	- 5(2)	2(0)	-	-	- 17(16)	23
-	-											
Angostura Totals			4	0	0	3	11	2	12	0	42	74
Isleta	6	Los Lunas	2(2)	-	2(2)	2(0)	1(0)	7(0)	1(0)	-	5(5)	20
Isleta	7	Belen	9(9)	-	-	15(0)	1(0)	3(0)	1(0)	-	5(4)	34
Isleta	8	Jarales	1(1)	-	-	3(1)	2(0)	1(0)	-	-	1(0)	8
Isleta	9	Bernardo	10(10)	1(1)	-	-	4(0)	2(0)	-	-	-	17
Isleta	10	La Joya	2(2)	-	-	3(0)	-	6(0)	-	-	2(1)	13
Isleta	11	North of San Acacia	2(2)	-	-	3(0)	1(0)	-	-	-	-	6
Isleta Totals			26	1	2	26	9	19	2	0	13	98
San Acacia	12	San Acacia Dam	14(14)	4(2)	2(2)	4(3)	10(3)	-	4(0)	-	1(1)	39
San Acacia	13	South of San Acacia	29(28)	2(1)	1(1)	3(0)	3(2)	-	-	-	-	38
San Acacia	14	Socorro	27(26)	1(0)	-	2(0)	-	2(1)	-	-	57(57)	89
San Acacia	15	North of San Antonio	8(8)	-	-	3(0)	-	-	3(1)	-	38(38)	52
San Acacia	16	San Antonio	9(8)	-	-	-	-	1(0)	-	-	4(4)	14
San Acacia	17	South of San Antonio	-	-	-	2(2)	-	1(0)	-	-	2(2)	5
San Acacia	18	San Marcial	1(1)	-	-	-	4(1)	-	-	-	-	5
San Acacia	19	South of San Marcial 1	15(14)	-	-	-	-	13(0)	-	-	11(5)	39
San Acacia	20	South of San Marcial 2	9(8)	-	-	-	-	1(0)	-	-	8(7)	18
San Acacia Totals			112	7	3	14	17	18	7	0	121	299
MONTHLY TOTALS	1		142	8	5	43	37	39	21	0	176	471

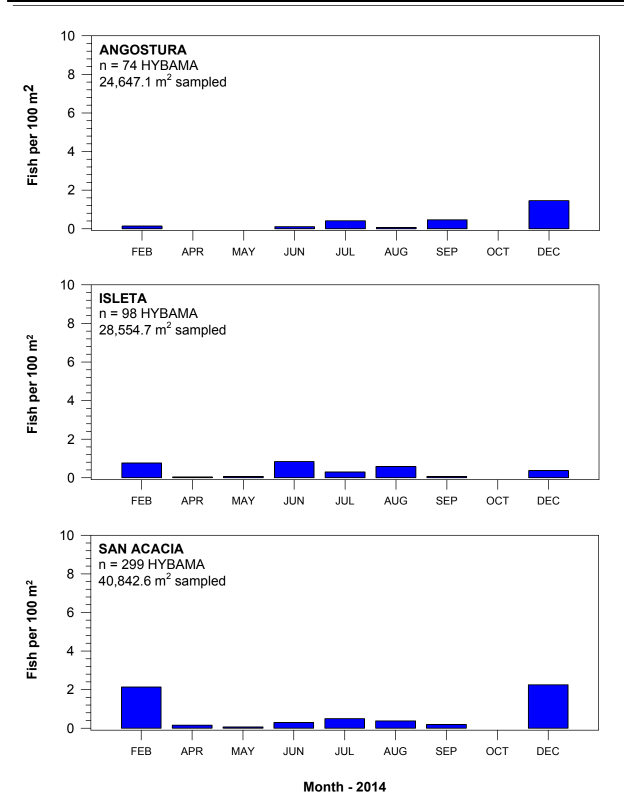


Figure 5. Rio Grande Silvery Minnow densities from February to December 2014 for each sampling site in the Middle Rio Grande.

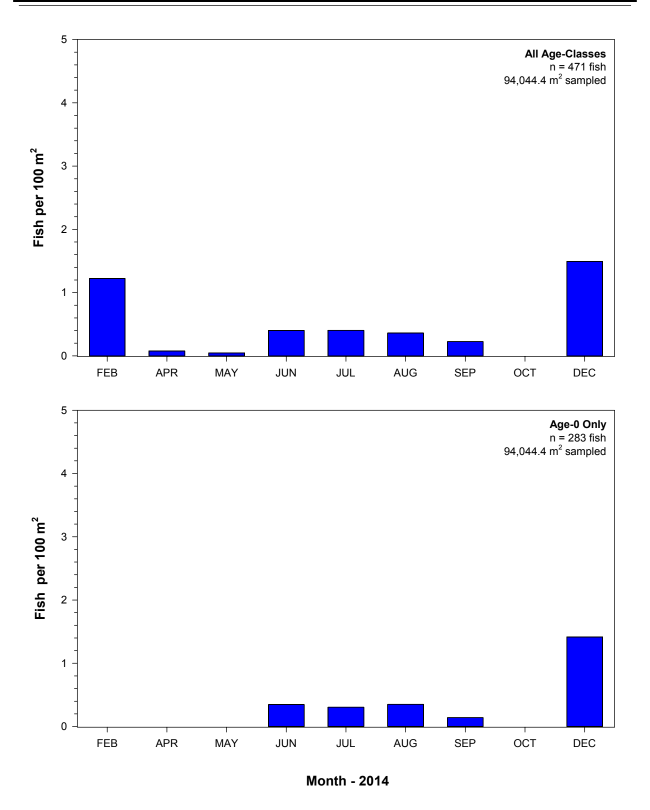
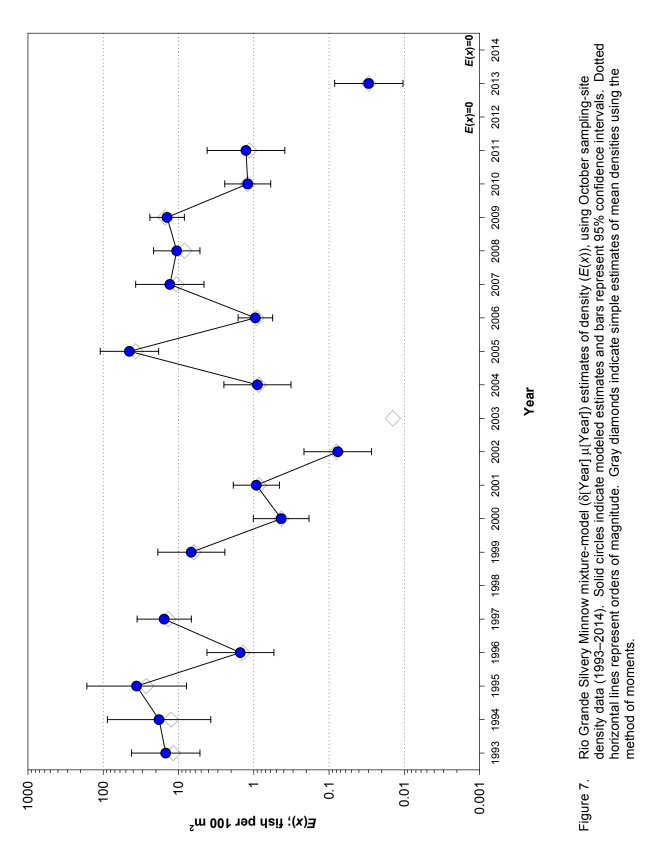


Figure 6. Inter-month fluctuations in densities of Rio Grande Silvery Minnow from February to December 2014 (A = all age-classes; B = age-0 only).



Page 15 of 185 Funding: U.S. Bureau of Reclamation

American Southwest Ichthyological Researchers, L.L.C. Contract GS-10F-0249X: Order R14PD00314

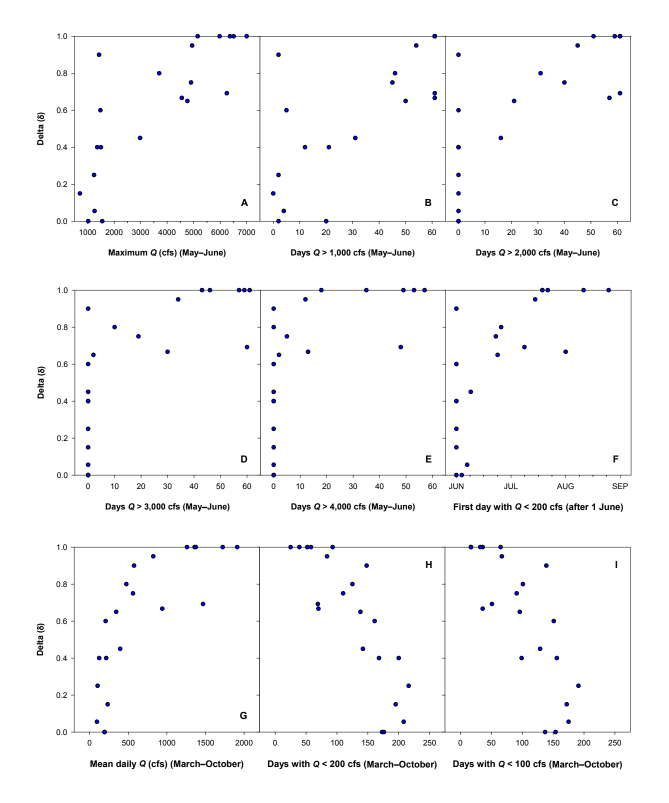


Figure 8. Bivariate relationships among Rio Grande Silvery Minnow estimates of the probability of occurrence (δ), using October sampling-site density data (1993–2014), and hydraulic variables based on data measured at USGS Gage #08330000 (Figures A–E) and USGS Gage #08358400 (Figures F–I).

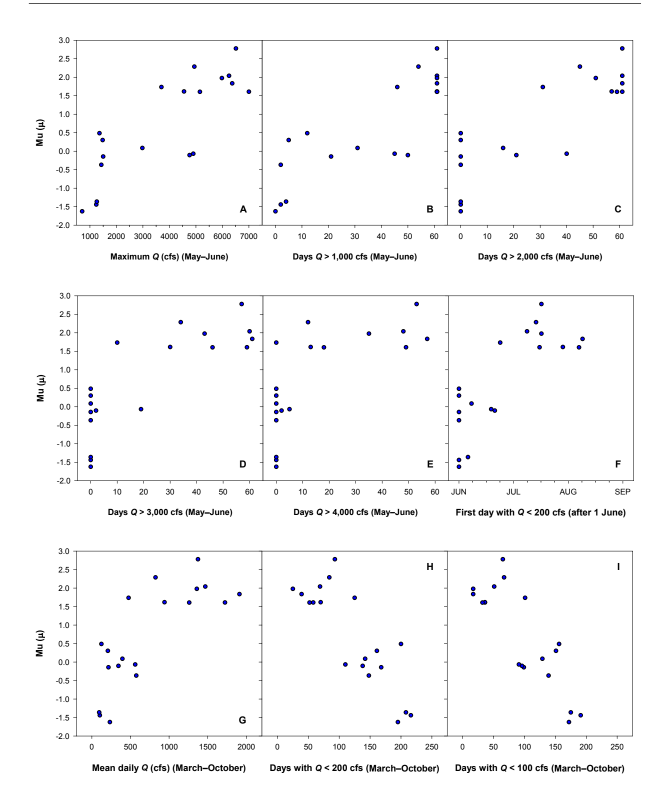


Figure 9. Bivariate relationships among Rio Grande Silvery Minnow estimates of the mean of the lognormal distribution (μ), using October sampling-site density data (1993–2014), and hydraulic variables based on data measured at USGS Gage #08330000 (Figures A–E) and USGS Gage #08358400 (Figures F–I).

General linear models of Rio Grande Silvery Minnow mixture-model estimates, using October Table 3. sampling-site density data (1993-2014) and different hydraulic variables, allowing for random effects (R). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the AIC<sub>c</sub> weight  $(w_i)$ .

Model <sup>1</sup>	logLike <sup>2</sup>	K <sup>3</sup>	AIC <sub>c</sub>	Wi
δ(Year) μ(ABQ>2,000+ <i>R</i> )	624.54	26	682.80	0.4179
δ(Year) μ(ABQ>3,000+ <i>R</i> )	626.27	26	684.53	0.1754
δ(Year) μ(ABQ>1,000+ <i>R</i> )	626.67	26	684.93	0.1438
$\delta$ (Year) $\mu$ (ABQmax+ <i>R</i> )	628.30	26	686.56	0.0635
$\delta$ (Year) $\mu$ (SAN<100+ $R$ )	628.63	26	686.89	0.0539
$\delta$ (Year) $\mu$ (SAN<200+ $R$ )	629.08	26	687.34	0.0431
$\delta$ (Year) $\mu$ (SAN1 <sup>st</sup> day<200+ <i>R</i> )	629.26	26	687.52	0.0394
$\delta$ (Year) $\mu$ (SANmean+ <i>R</i> )	629.28	26	687.54	0.0390
$\delta$ (Year) $\mu$ (ABQ>4,000+ <i>R</i> )	632.20	26	690.46	0.0090
δ(SANmean+R) $\mu$ (ABQ>2,000+R)	674.21	9	692.69	0.0030

<sup>1</sup> = Model variables included sampling year during October (1993–2014) and various hydraulic variables at USGS Gages (#08330000 [ABQ; Rio Grande at Albuquerque, NM] and #08358400 [SAN; Rio Grande Floodway at San Marcial, NM])  $^{2} = -2[log-likelihood]$  of the model

<sup>3</sup> = Number of parameters in the model

#### Mesohabitat associations

Mesohabitats sampled in the Middle Rio Grande were classified during field sampling and given unique codes to identify their hydraulic features (Table 4). The percent frequency of mesohabitats sampled was similar among reaches during 2014, although there were a few exceptions (Figure 10). For example, backwaters were more commonly sampled in the Isleta and San Acacia reaches while side channel shoreline runs were more commonly sampled in the Angostura Reach. The actual mesohabitats occupied by Rio Grande Silvery Minnow were diverse and included all of the mesohabitat types sampled, with the exception of riffles. Mesohabitats most frequently used by Rio Grande Silvery Minnow (relative to those sampled) included main and side channel shoreline runs. In the Isleta Reach, there was a pronounced use of backwaters relative to what was sampled.

General linear models of Rio Grande Silvery Minnow mixture-model estimates, using September and October mesohabitat-specific density data (2002–2014), revealed that variation in  $\delta$  and  $\mu$  was reliably predicted by differences among years and mesohabitats (Tables 5 and 6). The top model ( $\delta$ [Year+Mesohabitat+*R*]  $\mu$ [Year+Mesohabitat+*R*]) effectively received all of the AIC<sub>c</sub> weight for both the September and October analyses. Year alone was particularly informative for explaining variation in  $\delta$ over time, which explains its inclusion in the second ranked model ( $\delta$ [Year+*R*]  $\mu$ [Year+Mesohabitat+*R*]) for both analyses. For September, a comparison of AIC<sub>c</sub> values revealed that the simple year model ( $\delta$ [Year+*R*]  $\mu$ [Year+*R*]) was more informative in explaining changes in model parameter values over time as compared with mesohabitat ( $\delta$ [Mesohabitat+*R*]  $\mu$ [Mesohabitat+*R*]). In contrast, mesohabitat ( $\delta$ [Mesohabitat+*R*]  $\mu$ [Mesohabitat+*R*]) was more informative in explaining changes in model parameter values over time as compared with the simple year model ( $\delta$ [Year+*R*]  $\mu$ [Year+*R*]) for October.

Rio Grande Silvery Minnow mesohabitat-specific density data during September and October (2002–2014) were also used to calculate estimates of mean densities and 95% confidence intervals. using the method of moments, in different mesohabitats by year. Estimates of E(x) and associated measures of variance, for these extensive mesohabitat-year combinations, were not presented because there were numerous zero data points along with large random effects generated from the various Site\*Year permutations, which sometimes resulted in invalid estimates. However, it was apparent using September and October empirical estimates that temporal population trends in the five mesohabitats (BW, PO, SHPO, SHRU, and RU) were quite similar over the period of study (Figures 11 and 12). The highest estimated densities, using either September or October data, were observed in 2005 for all mesohabitats, but densities have declined precipitously in all mesohabitats over the past decade. Densities in slack water mesohabitats (BW, PO, and SHPO) were generally higher as compared to densities in swift water mesohabitats (RU and SHRU) during both September and October. These differences were quite pronounced in years with the highest densities of Rio Grande Silvery Minnow, but were often negligible in low-density years. Also, the elevated densities of Rio Grande Silvery Minnow in September, as compared with October, resulted in a more complete dataset from which to analyze longterm mesohabitat-specific population trends. The most recent trends gleaned from the September mesohabitat-specific density data indicate a relatively stable, albeit very low, density of Rio Grande Silvery Minnow since 2012.

#### Sampling variation during repeated sampling

General linear models of Rio Grande Silvery Minnow mixture-model estimates, using mesohabitat-specific density data during repeated sampling in November (2005–2014), revealed that variation in  $\delta$  and  $\mu$  was predicted by differences among years and mesohabitats but not by sampling occasion (Table 7). The top model ( $\delta$ [Year+Mesohabitat+*R*]  $\mu$ [Year+Mesohabitat+*R*]) received essentially all of the AIC<sub>c</sub> weight as compared to the other models. Mesohabitat alone was particularly informative for explaining variation in  $\delta$  and  $\mu$  over time, which explains its inclusion in the second and third ranked models ( $\delta$ [Mesohabitat+*R*]  $\mu$ [Year+Mesohabitat+*R*] and  $\delta$ [Year+Mesohabitat+*R*]  $\mu$ [Mesohabitat+*R*], respectively). A comparison of AIC<sub>c</sub> values revealed that sampling occasion ( $\delta$ [Null+*R*]  $\mu$ [Occasion+*R*]: AIC<sub>c</sub> = 16,095.45) was far less informative in explaining changes in  $\mu$  over time as compared with either the analogous mesohabitat or year models ( $\delta$ [Null+*R*]  $\mu$ [Mesohabitat+*R*]: AIC<sub>c</sub> = 15,059.85 and  $\delta$ [Null+*R*]  $\mu$ [Year+*R*]: AIC<sub>c</sub> = 15,925.02, respectively). 
 Table 4.
 Codes used for mesohabitat type classification in the Middle Rio Grande.

Mesohabita	at Types
Primary	
MC	Main channel- the section of the river which carries the majority of the flow; there can be only one main channel.
SC	Secondary channel- all channels not designated as the main channel; there can be zero or several secondary channels at a site.
BW	Backwater- a body of water, connected to the main channel, with no appreciable flow; often created by a drop in flow which partially isolates a former channel.
DE	Debris piles- any habitat that has associated organic cover (e.g., grasses, woody vegetation etc.).
RI	Riffle- a shallow and high velocity habitat where the water surface is irregular and broken by waves; generally indicates gravel-cobble substrata.
Secondary	
SH	Shoreline- usually a shallower, lower velocity area that is adjacent to shore. This designation precedes other secondary mesohabitat types (e.g., MCSHRU= main channel shoreline run or SCSHPO= side channel shoreline pool).
PO	Pool- the portion of the river with very little velocity compared to the rest of the river channel (e.g., downstream of islands, instream sand dunes, debris piles, or shoreline peninsulas).
RU	Run- a reach of relatively fast velocity water with laminar flow and a non-turbulent surface.

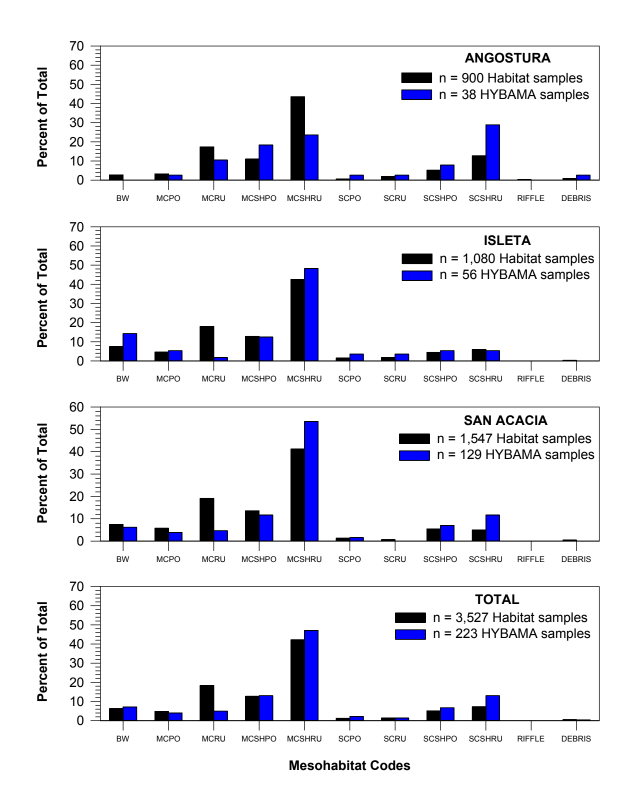


Figure 10. Percent total of mesohabitats (see Table 4 for codes) sampled and those occupied by Rio Grande Silvery Minnow in the Middle Rio Grande as part of population monitoring from February to December 2014 for each river reach and the annual total.

General linear models of Rio Grande Silvery Minnow mixture-model estimates, using Table 5. September mesohabitat-specific density data (2002–2014), allowing for random effects (R). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the AIC<sub>c</sub> weight  $(w_i)$ .

Model <sup>1</sup>	logLike <sup>2</sup>	K <sup>3</sup>	AIC <sub>c</sub>	Wi
$\delta$ (Year+Mesohabitat+R) $\mu$ (Year+Mesohabitat+R)	3,915.91	57	4,031.51	>0.9999
$\delta$ (Year+ <i>R</i> ) $\mu$ (Year+Mesohabitat+ <i>R</i> )	3,975.27	52	4,080.60	<0.0001
δ(Year+Mesohabitat+R) $\mu$ (Year+R)	4,015.83	47	4,110.92	<0.0001
δ(Year+Mesohabitat+R) $\mu$ (Mesohabitat+R)	4,084.07	31	4,146.54	<0.0001
$\delta$ (Year+ <i>R</i> ) $\mu$ (Year+ <i>R</i> )	4,073.69	42	4,158.56	<0.0001
$\delta$ (Year+ <i>R</i> ) $\mu$ (Mesohabitat+ <i>R</i> )	4,143.25	26	4,195.59	<0.0001
$\delta$ (Mesohabitat+ <i>R</i> ) $\mu$ (Year+Mesohabitat+ <i>R</i> )	4,134.81	44	4,223.77	<0.0001
δ(Year+Mesohabitat+ $R$ ) $\mu$ (Null+ $R$ )	4,180.06	23	4,226.33	<0.0001
$\delta$ (Year+ <i>R</i> ) $\mu$ (Null+ <i>R</i> )	4,238.21	18	4,274.38	<0.0001
$\delta(\text{Null+}R) \mu(\text{Year+Mesohabitat+}R)$	4,195.81	40	4,276.60	<0.0001

<sup>1</sup> = Model variables included year (2002–2014) and mesohabitat (backwater, pool, run, shoreline pool, and shoreline run).
 <sup>2</sup> = -2[log-likelihood] of the model
 <sup>3</sup> = Number of parameters in the model

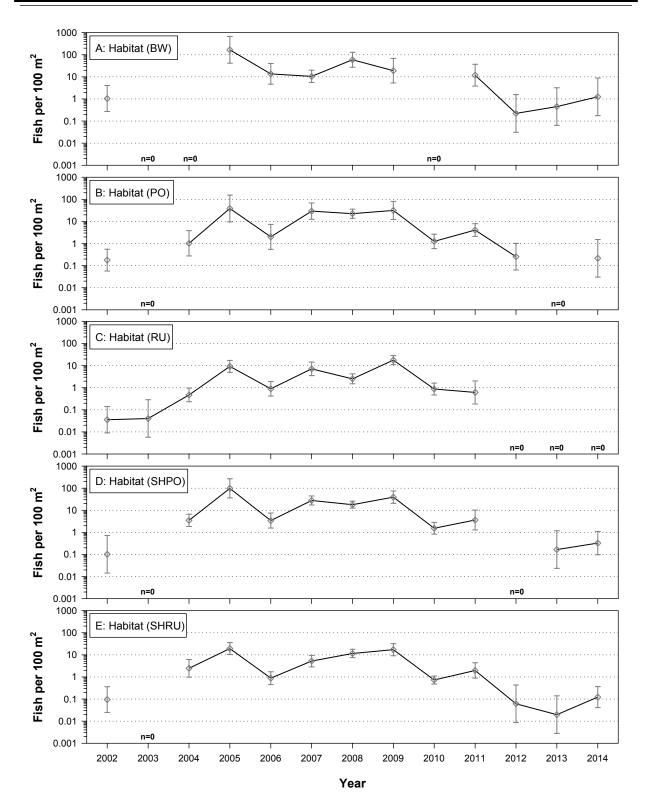


Figure 11. Rio Grande Silvery Minnow densities by mesohabitat, using September mesohabitat-specific density data (2002–2014). Gray diamonds and bars indicate estimates of mean densities and 95% confidence intervals, respectively, using the method of moments. Dotted horizontal lines represent orders of magnitude.

Table 6. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using October mesohabitat-specific density data (2002–2014), allowing for random effects (R). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the AIC<sub>c</sub> weight  $(w_i)$ .

Model <sup>1</sup>	logLike <sup>2</sup>	K <sup>3</sup>	AIC <sub>c</sub>	Wi
$\delta$ (Year+Mesohabitat+R) $\mu$ (Year+Mesohabitat+R)	3,698.34	57	3,813.83	>0.9999
$\delta$ (Year+ <i>R</i> ) $\mu$ (Year+Mesohabitat+ <i>R</i> )	3,765.31	52	3,870.55	<0.0001
δ(Year+Mesohabitat+R) $\mu$ (Mesohabitat+R)	3,884.97	31	3,947.42	<0.0001
δ(Year+R) $\mu$ (Mesohabitat+R)	3,952.27	26	4,004.59	<0.0001
$\delta$ (Mesohabitat+ <i>R</i> ) $\mu$ (Year+Mesohabitat+ <i>R</i> )	3,979.36	44	4,068.24	<0.0001
$\delta(\text{Null}+R) \mu(\text{Year}+\text{Mesohabitat}+R)$	4,049.10	40	4,129.83	<0.0001
δ(Mesohabitat+ <i>R</i> ) $\mu$ (Mesohabitat+ <i>R</i> )	4,107.96	18	4,144.11	<0.0001
$\delta$ (Year+Mesohabitat+R) $\mu$ (Year+R)	4,051.29	47	4,146.30	<0.0001
$\delta$ (Year+ <i>R</i> ) $\mu$ (Year+ <i>R</i> )	4,117.09	42	4,201.90	<0.0001
δ(Null+R) $\mu$ (Mesohabitat+R)	4,178.64	14	4,206.73	<0.0001

<sup>1</sup> = Model variables included year (2002–2014) and mesohabitat (backwater, pool, run, shoreline pool, and shoreline run).
 <sup>2</sup> = -2[log-likelihood] of the model
 <sup>3</sup> = Number of parameters in the model

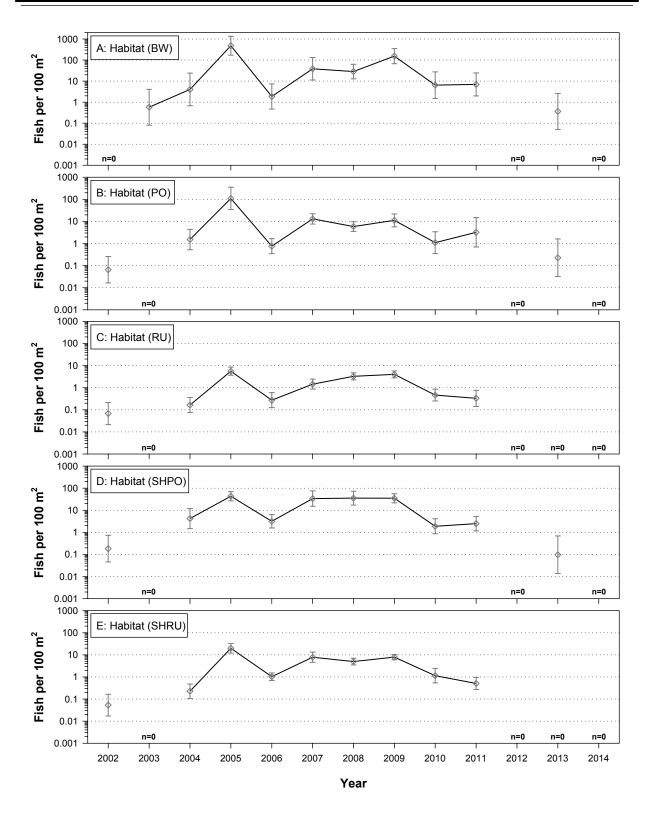


Figure 12. Rio Grande Silvery Minnow densities by mesohabitat, using October mesohabitat-specific density data (2002–2014). Gray diamonds and bars indicate estimates of mean densities and 95% confidence intervals, respectively, using the method of moments. Dotted horizontal lines represent orders of magnitude.

Table 7. General linear models of Rio Grande Silvery Minnow mixture-model estimates, using sampling-site density data during repeated sampling in November (2005–2014). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the AIC<sub>c</sub> weight  $(w_i)$ .

Model <sup>1</sup>	logLike <sup>2</sup>	K <sup>3</sup>	AIC <sub>c</sub>	Wi
$\delta$ (Year+Mesohabitat+R) $\mu$ (Year+Mesohabitat+R)	14,142.64	48	14,238.94	>0.9999
δ(Mesohabitat+ <i>R</i> ) μ(Year+Mesohabitat+ <i>R</i> )	14,370.33	38	14,446.52	<0.0001
$\delta$ (Year+Mesohabitat+R) $\mu$ (Mesohabitat+R)	14,448.70	28	14,504.80	<0.0001
δ(Mesohabitat+ <i>R</i> ) μ(Mesohabitat+ <i>R</i> )	14,590.11	18	14,626.15	<0.0001
$\delta$ (Year+ <i>R</i> ) $\mu$ (Year+Mesohabitat+ <i>R</i> )	14,579.49	43	14,665.73	<0.0001
$\delta(\text{Null+}R) \mu(\text{Year+Mesohabitat+}R)$	14,809.06	34	14,877.21	<0.0001
$\delta$ (Year+R) $\mu$ (Mesohabitat+R)	14,886.95	23	14,933.02	<0.0001
$\delta$ (Null+ <i>R</i> ) μ(Mesohabitat+ <i>R</i> )	15,031.82	14	15,059.85	<0.0001
$\delta$ (Year+Mesohabitat+R) $\mu$ (Year+R)	15,213.56	38	15,289.75	<0.0001
δ(Mesohabitat+R) $\mu$ (Year+R)	15,441.53	28	15,497.63	<0.0001

<sup>1</sup> = Model variables included year (2005–2014), mesohabitat (backwater, pool, run, shoreline pool, and shoreline run), and sampling occasion (i.e., the  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$ , or  $4^{th}$  day of sampling)

<sup>2</sup> =

-2[log-likelihood] of the model Number of parameters in the model <sup>3</sup> =

### Fish Community

### Population status

The ichthyofaunal community in the Middle Rio Grande between Angostura Diversion Dam and Elephant Butte Reservoir was numerically dominated by cyprinids (Table 8; Appendix D). The native ichthyofauna comprised 11 species (Red Shiner, Rio Grande Chub, Rio Grande Silvery Minnow, Fathead Minnow, Flathead Chub, Longnose Dace, River Carpsucker, Smallmouth Buffalo, Blue Catfish, Flathead Catfish, and Bluegill). Red Shiner was the most abundant native species collected (n = 27,213), followed by Flathead Chub (n = 2,052), Fathead Minnow (n = 932), Longnose Dace (n = 812), and River Carpsucker (n = 764). Rio Grande Silvery Minnow (n = 471) was collected throughout the year but was most abundant in December (n = 176) following November stocking efforts. The nonnative ichthyofauna comprised 12 species. The most abundant introduced species were Channel Catfish (n = 3,315), Western Mosquitofish (n = 1,720), White Sucker (493), and Common Carp (n = 236). The eight remaining nonnative fish species were present at much lower numbers (n < 30 for each taxon).

Rio Grande Silvery Minnow, sampled during October, composed a higher fraction of the total ichthyofaunal community from 2005–2009 than from 2010–2014. While this percentage had dropped precipitously from 1995 to 2000 and remained low through 2004, it improved dramatically in 2005 (Figure 13). There were, however, notable declines from 2005 to 2006 and from 2009 to 2010.

The magnitude of change in the relative abundance of Rio Grande Silvery Minnow during October was particularly evident when compared to other focal species over the past decade (Table 9). For example, Rio Grande Silvery Minnow had decreased from being the  $2^{nd}$  most common focal species in 2009 to being the least common focal species by 2012. While the rank abundance of Rio Grande Silvery Minnow increased from 2006 (4<sup>th</sup>) to 2007–2009 (2<sup>nd</sup>), it dropped again in 2010 (5<sup>th</sup>). From 2012–2014, Rio Grande Silvery Minnow rank abundance was low (10<sup>th</sup>) as compared with 2011 (4<sup>th</sup>). The coefficient of concordance (W = 0.68) for the ten focal species indicated high overall agreement among ranks over time (2005–2014;  $X^2$ = 61.0; P < 0.001) despite large changes in ranks for some taxa (e.g., Rio Grande Silvery Minnow).

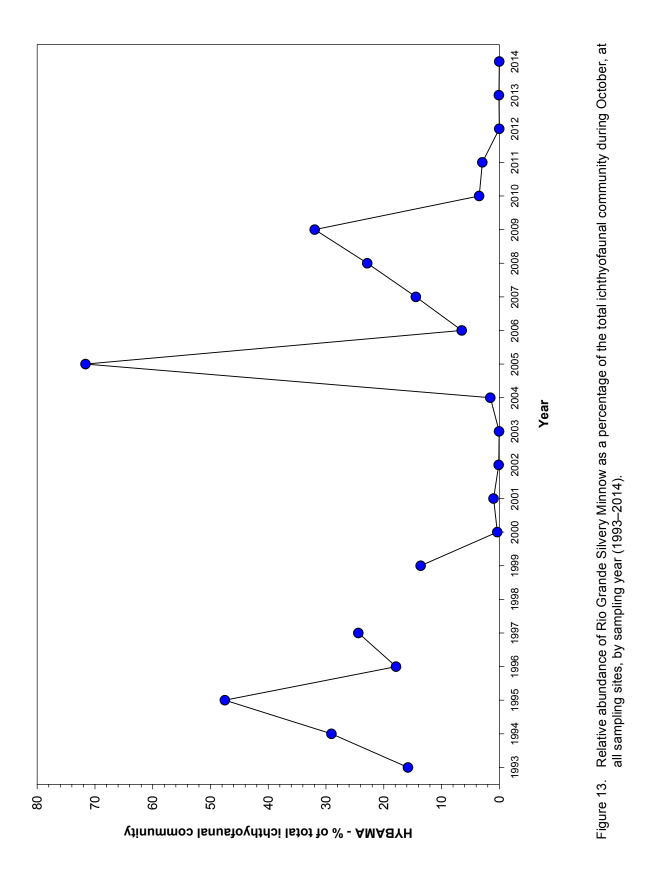
There were notable seasonal changes in the relative abundance of the 10 focal fish species from February to December 2014 (Figures 14 and 15). Density of all fish species generally increased during spring or summer. However, Rio Grande Silvery Minnow abundance steadily declined from June to October, indicating poor recruitment in 2014. In contrast, other focal species typically reached their highest densities from June to September, following spawning. An accounting of species-specific temporal abundance documented the seasonal occurrence of certain taxa (e.g., Gizzard Shad, Smallmouth Buffalo, Blue Catfish, and Walleye; Table 10).

In addition to temporal variation in the relative abundance of fish species within the community, there were also longitudinal changes in the densities of species among reaches (Figure 16). Flathead Chub, Longnose Dace, and White Sucker were most common in the Angostura Reach. The most common species in the Isleta Reach included Red Shiner, Fathead Minnow, River Carpsucker, Channel Catfish, and Western Mosquitofish. Common Carp and Rio Grande Silvery Minnow were most common in the San Acacia Reach.

#### Table 8. Summary of the February to December 2014 Rio Grande Silvery Minnow population monitoring program results (species list is based on fish collected since 1993).

FAMILY	SPECIES R	ESIDENCE	TOTAL NUMBER	PERCENT (%)	FREQUENCY OF	% FREQUENCY	
	COMMON NAME	STATUS <sup>1</sup>	OF SPECIMENS	OF TOTAL	OCCURRENCE <sup>2</sup>	OCCURRENCE	
Clupeidae	Gizzard Shad	Ν	21	0.06	6	3.33	
Clupeidae	Threadfin Shad	I	-	-	-		
Cyprinidae	Central Stoneroller	I	-	-	-		
Cyprinidae	Goldfish	I	-	-	-		
Cyprinidae	Red Shiner	N	27,213	71.30	169	93.89	
Cyprinidae	Common Carp	I.	236	0.62	59	32.78	
Cyprinidae	Rio Grande Chub	N	1	0.00	1	0.56	
Cyprinidae	Rio Grande Silvery Minnow	N	471	1.23	76	42.22	
Cyprinidae	Golden Shiner	I	-	-	-		
Cyprinidae	Fathead Minnow	N	932	2.44	94	52.22	
Cyprinidae	Bullhead Minnow	I	20	0.05	12	6.67	
Cyprinidae	Flathead Chub	Ν	2,052	5.38	121	67.22	
Cyprinidae	Longnose Dace	Ν	812	2.13	36	20.00	
Catostomidae	River Carpsucker	Ν	764	2.00	72	40.00	
Catostomidae	White Sucker	I	493	1.29	45	25.00	
Catostomidae	Smallmouth Buffalo	Ν	48	0.13	4	2.22	
Ictaluridae	Black Bullhead	I	1	0.00	1	0.56	
Ictaluridae	Yellow Bullhead	1	26	0.07	11	6.11	
Ictaluridae	Blue Catfish	Ν	11	0.03	8	4.44	
Ictaluridae	Channel Catfish	1	3,315	8.69	111	61.67	
Ictaluridae	Flathead Catfish	Ν	2	0.01	2	1.11	
Salmonidae	Rainbow Trout	1	-	-	-		
Salmonidae	Brown Trout	I	-	-	-		
Poeciliidae	Western Mosquitofish	I	1,720	4.51	96	53.33	
Moronidae	White Bass	I	5	0.01	2	1.11	
Moronidae	Striped Bass	I	-	-	-		
Centrarchidae	Green Sunfish	I	1	0.00	1	0.56	
Centrarchidae	Bluegill	Ν	-	-	-		
Centrarchidae	Longear Sunfish	1	-	-	-		
Centrarchidae	Smallmouth Bass	1	-	-	-		
Centrarchidae	Largemouth Bass	1	-	-	-		
Centrarchidae	White Crappie	I	15	0.04	12	6.67	
Centrarchidae	Black Crappie	I	-	-	-		
Percidae	Yellow Perch	I	-	-	-		
Percidae	Bigscale Logperch	I	1	0.00	1	0.56	
Percidae	Walleye		5	0.01	4	2.22	

<sup>1</sup> N = native; I = introduced <sup>2</sup> Frequency and % frequency of occurrence are based on 180 site samples (i.e., 20 samples per month) during 2014.



Rio Grande Silvery Minnow Population Monitoring Program during 2014 American Southwest Ichthyological Researchers, L.L.C.

# Table 9.Summary of rank abundance for focal species collected in the Rio Grande during October<br/>over the past decade (2004–2014).

FAMILY Common Name	2 0									
	0	0	0	0	0	1	1	1	1	1
	5	6	7	8	9	0	1	2	3	4
CYPRINIDAE										
Red Shiner	3	1	1	1	1	1	1	1	1	1
Common Carp	7	10	10	7	10	9	10	6	9	8
Rio Grande Silvery Minnow	1	4	2	2	2	5	4	10	10	10
Fathead Minnow	4	6	7	5	6	6	7	5	4	6
Flathead Chub	5	2	4	4	5	2	3	3	6	3
Longnose Dace	8	7	8	8	9	7	8	8	3	5
CATOSTOMIDAE										
River Carpsucker	9	8	6	9	7	8	5	7	8	7
White Sucker	9	8	9	10	8	10	9	9	7	9
ICTALURIDAE										
Channel Catfish	6	5	5	6	4	4	6	4	5	4
POECILIIDAE										
Western Mosquitofish	2	3	3	3	3	3	2	2	2	2

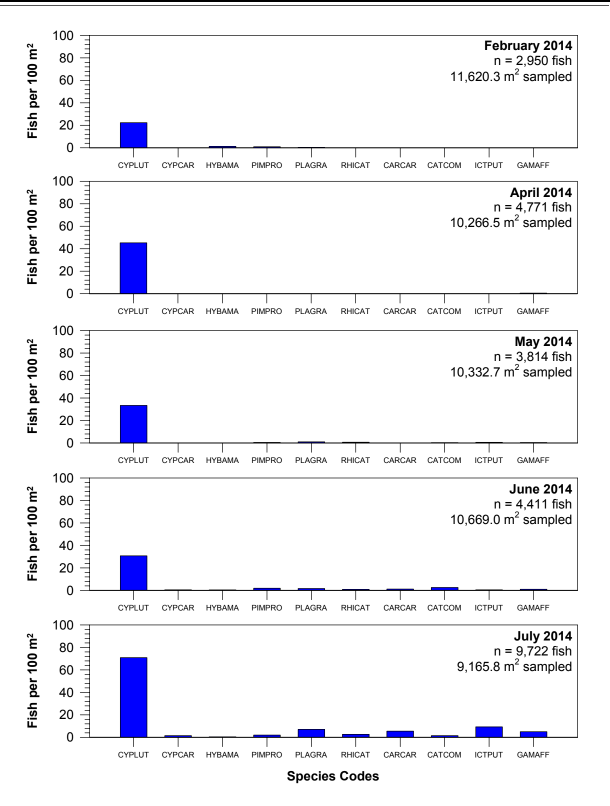


Figure 14. Fish densities from February to July 2014 for each focal species (see Table 1 for species codes) in the Middle Rio Grande.

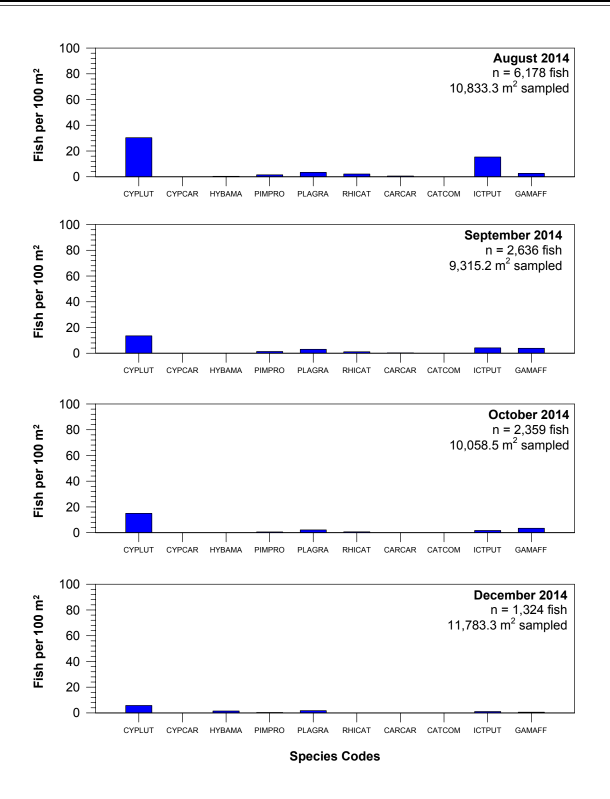


Figure 15. Fish densities from August to December 2014 for each focal species (see Table 1 for species codes) in the Middle Rio Grande.

# Table 10. Summary of the February to December 2014 Rio Grande Silvery Minnow population monitoring program fish samples.

FAMILY	SPECIES COMMON NAME	F	А	М	J	J	А	S	0	D	Т
		E	P	A	U	U	U	E	C	E	0
		В	R	Y	Ν	L	G	Р	Т	С	T
											A L
Clupeidae	Gizzard Shad	-	2	1	4	14	-	-	-	-	21
Clupeidae	Threadfin Shad	-	-	-	-	-	-	-	-	-	0
Cyprinidae	Central Stoneroller	-	-	-	-	-	-	-	-	-	0
Cyprinidae	Goldfish	-	-	-	-	-	-	-	-	-	0
Cyprinidae	Red Shiner	2,603	4,650	3,453	3,277	6,493	3,294	1,258	1,506	679	27,213
Cyprinidae	Common Carp	3	1	9	51	133	16	13	8	2	236
Cyprinidae	Rio Grande Chub	-	-	-	-	1	-	-	-	-	1
Cyprinidae	Rio Grande Silvery Minnow	142	8	5	43	37	39	21	-	176	471
Cyprinidae	Golden Shiner	-	-	-	-	-	-	-	-	-	0
Cyprinidae	Fathead Minnow	108	21	49	196	179	164	127	52	36	932
Cyprinidae	Bullhead Minnow	5	2	2	5	-	2	1	1	2	20
Cyprinidae	Flathead Chub	41	17	100	175	639	371	292	215	202	2,052
Cyprinidae	Longnose Dace	-	2	61	96	240	233	110	58	12	812
Catostomidae	River Carpsucker	9	5	4	124	497	68	31	12	14	764
Catostomidae	White Sucker	1	2	32	268	130	24	26	2	8	493
Catostomidae	Smallmouth Buffalo	-	-	-		48	-	-	-	-	48
Ictaluridae	Black Bullhead	-	-	-	-	-	1	-	-	-	1
Ictaluridae	Yellow Bullhead	-	_	1	2	2	17	3	-	1	26
Ictaluridae	Blue Catfish	-	-	-	10	1	-	-	_	-	11
Ictaluridae	Channel Catfish	7	5	59	49	846	1,669	390	167	123	3,315
Ictaluridae	Flathead Catfish	-	-	-		-	1,003	1	-	-	2
Salmonidae	Rainbow Trout	-	_	_	_	_	_	_	-	_	0
Salmonidae	Brown Trout										0
Samonuae	Brown mout	-	-	-	-	-	-	-	-	-	0
Poeciliidae	Western Mosquitofish	24	54	38	101	457	279	363	338	66	1,720
Moronidae	White Bass	5	-	-	-	-	-	-	-	-	5
Moronidae	Striped Bass	-	-	-	-	-	-	-	-	-	0
Centrarchidae	Green Sunfish	-	-	-	-	-	-	-	-	1	1
Centrarchidae	Bluegill	-	-	-	-	-	-	-	-	-	0
Centrarchidae	Longear Sunfish	-	-	-	-	-	-	-	-	-	0
Centrarchidae	Smallmouth Bass	-	-	-	-	-	-	-	-	-	0
Centrarchidae	Largemouth Bass	-	-	-	-	-	-	-	-	-	0
Centrarchidae	White Crappie	1	2	-	8	2	-	-	-	2	15
Centrarchidae	Black Crappie	-	-	-	-	-	-	-	-	-	0
Percidae	Yellow Perch	-	-	-	-	-	-	-	-	-	0
Percidae	Bigscale Logperch	1	-	-	-	-	-	-	-	-	1
Percidae	Walleye	-	-	-	2	3	-	-	-	-	5
MONTHLY TOTAL	.s	2,950	4,771	3,814	4,411	9,722	6,178	2,636	2,359	1,324	38,165

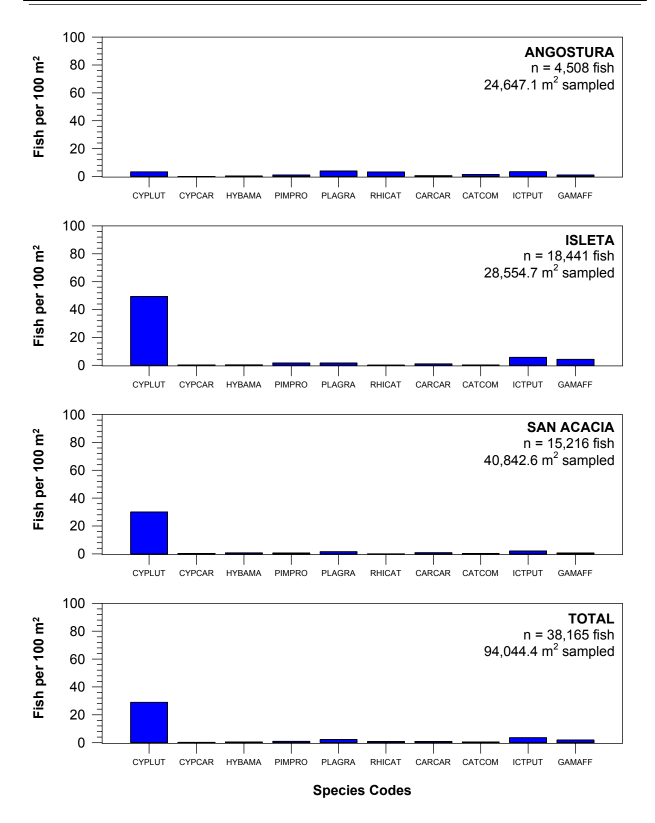


Figure 16. Fish densities by river reach for each focal species (see Table 1 for species codes) in the Middle Rio Grande from February to December 2014.

### DISCUSSION

The population status of Rio Grande Silvery Minnow and the associated Middle Rio Grande ichthyofaunal community has been systematically monitored since 1993. This effort is unique among ichthyofaunal research studies in the Middle Rio Grande in that it has been providing consistent sampling of fishes over a long duration. Determining changes in fish population trends is best accomplished by analyzing the full suite of available data over the period of record. Long-term sampling programs also provide the data necessary to test specific ecological hypotheses. While this study was initially designed to monitor the long-term trends of fish species in the Middle Rio Grande, the scope of this project has expanded to address some of the information needs of natural resource managers. Examples of key components that were added to this project over time include: 1) Evaluating the influence of discharge patterns on population fluctuations, 2) Determining general mesohabitat use patterns, 3) Documenting the changes in relative abundance among fish species over time, and 4) Examining seasonal and spatial differences in population structure and abundance of native and nonnative Middle Rio Grande fishes.

While the primary purpose of this study was to estimate fish population trends over time using a density index, there are important differences between estimating population trends vs. estimating population size. Both the accuracy and precision of size estimates based on mark-recapture or removal sampling techniques are likely to be improved as compared with estimates based on sampling techniques that rely on a density index (Otis et al., 1978). However, the practical budgetary constraints of agencies charged with monitoring populations of imperiled species often preclude the long-term utilization of more statistically robust sampling techniques (e.g., mark-recapture or removal studies). Despite these challenges, density indices have been shown to be robust for the purpose of determining population trends and can be a practical and cost-effective approach for single or multiple-species monitoring programs (Johnson, 2008; Al-Chokhachy et al., 2009).

Statistical analyses revealed a close relationship between the 2008–2011 overall population trends for Rio Grande Silvery Minnow obtained from Population Monitoring Program and Population Estimation Program studies (Dudley et al., 2012). Despite similarities in population trends obtained from the population monitoring and estimation studies, those investigations have unique objectives that address different research needs. Systematic population monitoring provides an assessment of recruitment success over short time periods, a basis for comparing the changes in monthly recruitment success among years, insight to seasonal mortality rates, timely information about the status of the species during periods of reduced abundance, and a valuable tool to assess the real-time effectiveness of adaptive management activities. In contrast, population estimation provides a statistically robust annual estimate of the Rio Grande Silvery Minnow population and is necessary for accurately evaluating interannual changes in population size.

While both the Population Monitoring Program and Population Estimation Program studies yielded Rio Grande Silvery Minnow density estimates, only those density estimates derived from the Population Estimate Program data should be used to generate population estimates. Mesohabitat-specific density estimates calculated from population monitoring data were likely substantial underestimates of true density since mesohabitats were not enclosed or depleted during sampling. In contrast, sampling-site density estimates, using data combined across all mesohabitats, were likely substantial overestimates of true density since mesohabitats were not sampled in proportion to their availability (e.g., high-density mesohabitats, such as backwaters, were sampled twice when present even though they were quite rare). While density estimates generated from the population monitoring data should not be used to derive population size estimates, they do appear to be quite reflective of Rio Grande Silvery Minnow population trends over time.

The mixture models used to estimate Rio Grande Silvery Minnow densities in this study employed two separate statistical components, an approach which has been shown to be particularly effective for modeling zero-inflated ecological data (White, 1978; Welsh et al., 1996; Fletcher et al., 2005; Martin et al., 2005). Logistic regression was used to model the probability that a site was occupied while a lognormal model was used to model the estimated densities given that the site was occupied. For the simple models, without covariates or random effects, all can be considered zero-inflated lognormal models. While the trends in estimated densities (E(x)) of Rio Grande Silvery Minnow over time were similar to those calculated during previous years using log-transformed data (Dudley and Platania, 2014a), the two processes (i.e., presence-absence vs. density) that generated E(x) were clearly separated when using

the mixture model approach. Also, it was unnecessary to make the arbitrary addition of some positive constant onto observations of zero values as is commonly done for simple regression models using log-transformed data. Further, our approach fully accounts for over-dispersion (e.g., extra-binomial variation around  $\delta$ , non-constant  $\sigma$  in the lognormal distribution, or additional variation around the linear covariate model). Thus, we have produced estimates using an extremely general approach that avoids assumptions normally required for traditional analyses. One relevant assumption required for our analyses is that sampling intensities (i.e., capture probabilities) are constant across samples. As mark-recapture or depletion data were not collected as part of this study, this assumption cannot be directly evaluated. However, it seems unreasonable to suggest that observed downward trends in density are strictly from reduced sampling intensity, as sampling methods have not varied over time and were developed to ensure that comparable mesohabitats (depths and velocities) were sampled across years and in different flow conditions. Further, discharge during October has been remarkably consistent and suitable for sampling as opposed to other times of the year (i.e., spring runoff or summer monsoons), making it an ideal time of year for evaluating long-term trends in the occurrence and abundance of Rio Grande Silvery Minnow.

The Population Monitoring Program has documented remarkable changes in the estimated densities of Rio Grande Silvery Minnow among years over the past two decades (i.e., more than two orders of magnitude [> 10,000% increase or > 99% decrease]). Despite these notable differences in the estimated densities of Rio Grande Silvery Minnow across sampling years, the relative precision of estimates was reasonably high. Significant differences in estimated densities (both increases and decreases) were frequently detected between sequential years. Further, an analysis of sampling variation across days (based on repeated sampling during November 2005–2014) revealed that sampling occasion was far less informative in explaining changes in the density of Rio Grande Silvery Minnow over time as compared with year. Thus, it appears that the current sampling protocols are resulting in a reasonable level of sampling precision, especially when considering the substantial changes in both the distribution and abundance of Rio Grande Silvery Minnow across years.

A qualitative examination of the mesohabitats occupied by Rio Grande Silvery Minnow was provided to obtain general information on the habitat use patterns of this species. While the physical locations of mesohabitats shift around considerably among years, established sampling protocols for this study ensure that similar mesohabitats (depths and velocities) are sampled among years. In this study, a wide variety of mesohabitats were sampled to ensure balanced monitoring for the Middle Rio Grande ichthyofaunal community and all life stages of Rio Grande Silvery Minnow. However, this was a cursory study of mesohabitat associations and is no substitute for the more rigorous approach used to quantify Rio Grande Silvery Minnow mesohabitat use (including seasonal and ontogenetic shifts) in the past (e.g., Dudley and Platania, 1997).

The types of mesohabitats occupied by Rio Grande Silvery Minnow in 2014 were comparable to those occupied in past years (e.g., Dudley and Platania, 1997, 2014a). The distribution of sampled mesohabitats among reaches and the mesohabitats occupied by Rio Grande Silvery Minnow among reaches were relatively consistent. Population trends in the five different mesohabitats (BW, PO, SHPO, SHRU, and RU) were quite similar over the period of study, despite notable differences in the estimated densities of Rio Grande Silvery Minnow among mesohabitats. Densities were typically highest in lower velocity mesohabitats and lowest in higher velocity mesohabitats. General mesohabitat use patterns observed during this study were similar to those documented during past studies (e.g., Dudley and Platania, 1997).

Encouragingly, the population trends generated from the mesohabitat-specific density data (2002–2014) or sampling-site density data (1993–2014) appear to be quite consistent even though they were measured on two widely different spatial scales. While either mesohabitat-specific or sampling-site density data can be used to evaluate population trends since 2002, any evaluation of population trends from 1993 to 2001 are solely dependent on sampling-site density data. Also, the sampling-site density data are more appropriate than are the mesohabitat-specific density data for modeling the effects of different seasonal flow patterns (e.g., increased spring runoff) on the October occurrence and abundance of Rio Grande Silvery Minnow since the sampling-site data have been collected over a much longer time period (1993–2014).

There were notable changes in the relative and rank abundance of Middle Rio Grande fish species over the past decade (2004–2014). The species that changed most in rank abundance over time

included Rio Grande Silvery Minnow and Fathead Minnow. Despite these occasionally large changes in the abundance of individual species, the combined densities of Middle Rio Grande fishes remained relatively constant over time. The dynamic changes in species rank abundance over time could indicate that key environmental conditions are controlling species-specific abundance over time. It is possible that changes in the timing, magnitude, and duration of flows (especially during and immediately following spawning season) could be an important factor leading to some of the observed differences in fish species abundance over time and space. For the purpose of this study, an intense and focused effort was made to elucidate possible flow patterns that could account for the variation observed in the densities of Rio Grande Silvery Minnow over time. However, additional study will be required to determine those environmental factors that most influence the spatial and temporal patterns of abundance for other fish species and how those changes might affect ichthyofaunal community dynamics over time.

The annual reproductive effort of Rio Grande Silvery Minnow normally occurs during spring and is initiated, in part, by large-scale increases in stream discharge associated with high-mountain snowmelt. Rio Grande Silvery Minnow release large numbers of eggs (up to several thousand per female) into the water column during spawning and these eggs are passively dispersed with the current. Increased discharge as a result of spring runoff, combined with increasing water temperatures, were likely the historical sources of this reproductive stimulus (Platania and Altenbach, 1998). During years of sufficient snowpack, flow in the Middle Rio Grande peaked in late spring and sometimes resulted in several months of sustained flooded habitats. However, dam operations now moderate the magnitude and duration of spring discharge. Water that is stored in reservoirs or seasonally diverted from the river for agricultural/municipal purposes, along with the associated evapotranspiration from those activities, substantially reduces the total volume of water that would have normally flowed through the Rio Grande. These issues are further compounded in drought years when a large portion of the available water is diverted from the Rio Grande in early spring, reducing the sustained and elevated flows that appear to facilitate early recruitment success of Rio Grande Silvery Minnow.

Runoff began in April of 2014 and there was only a small secondary peak in May for a few weeks. The lack of elevated and extended flows during 2014 likely resulted in less favorable conditions for the growth and survivorship of newly hatched Rio Grande Silvery Minnow larvae. In contrast, it is possible that recruitment success was increased in previous years with high spring flows (e.g., 2008) because of the extended inundation of warm and productive nursery habitats where larval fish were most likely to persist (see Dudley and Platania, 2014b).

Comparison of Rio Grande Silvery Minnow mixture-model estimates during October (1993–2014) to hydraulic variables measured at two Middle Rio Grande discharge gages revealed several strong relationships. Peak discharge and duration of high flows during spawning season (May-June) were positively related to Rio Grande Silvery Minnow occurrence and abundance. In contrast, early and extended low flows were negatively related to occurrence and abundance. Modeling these two separate population responses (presence-absence vs. density) provided valuable insights to the relative importance of multiple hydraulic covariates in explaining the variability of Rio Grande Silvery Minnow occurrence and abundance trends over time. General linear models suggested that extended and elevated spring flows were most predictive of increased abundance of Rio Grande Silvery Minnow as compared to any of the other hydraulic variables analyzed. The physical conditions produced by prolonged and elevated flows result in overbank flooding of vegetated areas in the floodplain, formation of inundated habitats within the river channel, and creation of shoreline and island backwaters. Shallow low-velocity habitats (e.g., shoreline pools, backwaters, overbank floodplains etc.) are well known to be essential for the successful recruitment of early life history stages of many freshwater fish species throughout the world (for review see Welcomme, 1979). It is quite likely that similar processes are important for the successful survival and recruitment of the Middle Rio Grande ichthyofaunal community, including early life stages of Rio Grande Silvery Minnow (Pease et al., 2006; Turner et al., 2010, Hoagstrom and Turner, 2013).

Population Monitoring Program sampling efforts during October indicated that the highest densities of Rio Grande Silvery Minnow were generally in the San Acacia Reach. The exceptions to this pattern generally occurred in years when there was poor runoff or extended low flows in the San Acacia Reach (e.g., 2002 and 2003) or following notable augmentation efforts in the Angostura and Isleta reaches. One possible explanation for this apparent upstream to downstream pattern of abundance is the cumulative longitudinal transport of some portion of Rio Grande Silvery Minnow propagules (drifting

eggs and larvae) below instream barriers (i.e., Angostura, Isleta, and San Acacia diversion dams) or into irrigation networks (Dudley and Platania, 2007). Also, the extensive river channelization, habitat degradation, abandonment of the floodplain, and associated reductions in suspended sediments downstream of Cochiti Dam (Lagasse, 1980; Massong et al., 2006) are likely limiting the amount of appropriate habitat available for the successful retention and early recruitment of this species, especially in the Cochiti and Angostura reaches. Rio Grande Silvery Minnow augmentation efforts in the Angostura Reach apparently reversed this trend from 2002-2007 (i.e., October densities were highest in the Angostura Reach during five of six of those years). However, a cessation of augmentation efforts in the Angostura Reach from 2008–2012 may have contributed to the reemergence of the San Acacia Reach as the reach supporting the highest October densities of Rio Grande Silvery Minnow since 2008. Recent stocking efforts in November 2014 in the Angostura Reach could shift the population structure among reaches, but this question remains to be answered. Further, the total overwinter mortality for the Rio Grande Silvery Minnow population, which is composed almost entirely of hatchery-reared individuals, could again result in substantial losses of individuals by the following spring as it has in recent years (Dudley and Platania, 2014a). In light of this recurring pattern, there may be merit in evaluating the possibility of stocking fish during early spring, prior to spawning, as a means of reducing this annual mortality of stocked individuals and possibly increasing spawning success.

Despite periodic and sometimes sustained declines in the abundance of Rio Grande Silvery Minnow, it is encouraging that this species can apparently rebound so quickly following years with good spawning/recruitment conditions. The dramatic increase in the abundance of Rio Grande Silvery Minnow from 2003 to 2005 (over two orders of magnitude) is indicative of the ability of this species to rebound quickly following favorable conditions. However, the rapid increases in abundance documented after consecutive years of good spring runoff contrast with the equally rapid decreases in abundance documented after consecutive years of poor spring runoff and prolonged summer low-flow/drying conditions. Despite large fluctuations in the occurrence and abundance of Rio Grande Silvery Minnow, the overall genetic diversity of this species was reasonably well maintained in the wild population from 1999–2010, perhaps as a result of the implementation of the current propagation management plan (Alò and Turner, 2005; Osborne et al., 2012). However, the near absence of any Rio Grande Silvery Minnow in samples taken in recent years (i.e., October of 2012–2014) creates considerable uncertainty about the future conservation status of this species.

The extremely low densities of Rio Grande Silvery Minnow from 2012 to 2014 appear to indicate that current management efforts (e.g., stocking, salvage, habitat restoration, flow manipulation etc.) are not sufficiently buffering the population against substantial declines. Several drought years in sequence (e.g., similar to what occurred during 2002–2003) have provided the natural experiment necessary to glean insight into just how much current management efforts are buffering against potentially catastrophic population declines during periods of extended low flows. While ongoing management efforts appear to be providing invaluable protection against extinction, it appears that additional efforts (e.g., providing adequate spring and summer flows for successful spawning and recruitment) will be required to yield self-sustaining populations of Rio Grande Silvery Minnow in the Middle Rio Grande over time. Additionally, securing the long-term persistence of Rio Grande Silvery Minnow in the wild will likely depend on attaining self-sustaining populations at multiple locations within its current and historical range. Future study of the ecological interactions among fish species and their environment in the Rio Grande Basin should further elucidate the factors that control this complex aquatic ecosystem, which will be essential in providing the information required to develop and implement successful management strategies for the long-term recovery of Rio Grande Silvery Minnow.

### ACKNOWLEDGMENTS

We thank Adam L. Barkalow, Judith M. Barkstedt, W. Howard Brandenburg, Evan W. Carson, Stephani L. Clark-Barkalow, Tracy A. Diver, Michael A. Farrington, Austin L. Fitzgerald, Rachel E. Grey, Jennifer L. Kennedy, Timothy E. Mitchusson, Rosalee A. Reese, and Maribel Solis (American Southwest Ichthyological Researchers, L.L.C.; Museum of Southwestern Biology-UNM) for their assistance with all aspects of the field and laboratory portions of this study. Alexandra M. Snyder (Museum of Southwestern Biology-UNM) graciously provided continued assistance with all aspects of specimen curation. Numerous people from a variety of local, state, and federal agencies also collaborated to make this project possible. The City of Rio Rancho (Department of Parks, Recreation, and Community Services), through the assistance of Dyane Sonier, allowed us to access Site 3. The Bosque del Apache National Wildlife Refuge, with the help of Ashley Inslee, allowed us access to Site 17. The Sevilleta National Wildlife Refuge, with the assistance of Jon Erz, provided access to Site 11. The City of Albuquerque (Open Space Division), through the assistance of Jolynn Maestas, allowed us to access multiple sampling sites throughout the Albuquerque area. The U.S. Bureau of Reclamation (USBR), with the assistance of Susan Woods, provided access to multiple sampling sites in the San Acacia Reach of the study area. The Middle Rio Grande Conservancy District (MRGCD), through the assistance of Ray Gomez, provided access to multiple sampling locations in the Angostura and Isleta reaches of the study area. Kelly M. Oliver-Amy and Frederick G. Marsh (USBR) assisted with all logistical and contract administration aspects of this project. The U.S. Fish and Wildlife Service authorized our handling and collection of Rio Grande Silvery Minnow as part of this study (Permit TE001623-3). The N.M. Department of Game and Fish authorized our collection of all other native and nonnative fishes (Permit 1896). The Middle Rio Grande Endangered Species Collaborative Program funded this study and the USBR Area Offices (Albuquerque, New Mexico and Salt Lake City, Utah) administered all funds (Contract GS-10F-0249X: Order R14PD00314).

### LITERATURE CITED

- Akaike, H. 1973. Information theory as an extension of the maximum likelihood principle. Pages 267-281 in B. N. Petrov and F. Csáki, editors. Second international symposium on information theory. Akadémiai, Budapest. 451 pp.
- Al-Chokhachy, R., P. Budy, and M. Conner. 2009. Detecting declines in the abundance of a bull trout (Salvelinus confluentus) population: understanding the accuracy, precision, and costs of our efforts. Canadian Journal of Fisheries and Aquatic Sciences 66:649–658.
- Alò, D., and T. F. Turner. 2005. Effects of habitat fragmentation on effective population size in the endangered Rio Grande Silvery Minnow. Conservation Biology 19:1138–1148.
- Dudley, R. K., and S. P. Platania. 1997. Mesohabitatitat use of Rio Grande Silvery Minnow. Report to the New Mexico Department of Game and Fish, Santa Fe, and U.S. Bureau of Reclamation (Albuquerque Projects Office), Albuquerque, NM. 96 pp.
- Dudley, R. K., and S. P. Platania. 2007. Flow regulation and fragmentation imperil pelagic-spawning riverine fishes. Ecological Applications 17: 2074–2086.
- Dudley, R. K. and S. P. Platania. 2014a. Rio Grande Silvery Minnow population monitoring program results from May to December 2013. Report to the Middle Rio Grande Endangered Species Collaborative Program and the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 142 pp.
- Dudley, R. K. and S. P. Platania. 2014b. Monitoring of the Rio Grande Silvery Minnow reproductive effort during 2014 in the Rio Grande and selected irrigation canals. Report to the Middle Rio Grande Endangered Species Collaborative Program and the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 39 pp.
- Dudley, R. K., D. A Helfrich and S. P. Platania. 2009. Effects of river intermittency on populations of Rio Grande Silvery Minnow. Report to the Middle Rio Grande Endangered Species Collaborative Program and the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 55 pp.
- Dudley, R. K., G. C. White, S. P. Platania, and D. A Helfrich. 2012. Rio Grande Silvery Minnow population estimation program results from October 2011. Report to the Middle Rio Grande Endangered Species Collaborative Program and the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 87 pp.
- Fletcher, D., D. Mackenzie, and E. Villouta. 2005. Modelling skewed data with many zeros: A simple approach combining ordinary and logistic regression. Environmental and Ecological Statistics 12: 45–54.
- Gold, R. L., and L. P. Denis. 1985. National water summary-New Mexico surface-water resources. U.S. Geological Survey water-supply paper 2300:341–346.
- Hoagstrom, C. W., and T. F. Turner. 2013. Recruitment ecology of pelagic-broadcast spawning minnows: paradigms from the ocean advance science and conservation of an imperilled freshwater fauna. Fish and Fisheries. doi: 10.1111/faf.12054
- Horwitz, R. J., D. H. Keller, P. F. Overbeck, S. P. Platania, and R. K. Dudley. 2011. Age and growth of Rio Grande Silvery Minnow. Final report to the Middle Rio Grande Endangered Species Collaborative Program & the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 74 pp.
- Johnson, D.H. 2008. In defense of the indices: the case of bird surveys. The Journal of Wildlife Management 72:857–868.
- Lagasse, P. F. 1980. An assessment of the response of the Rio Grande to dam construction-Cochiti to Isleta reach. A technical report for the U.S. Army Engineer District, Albuquerque, Corps of Engineers, Albuquerque, New Mexico. 133 pp.
- Martin, T. G., B. A. Wintle, J. R. Rhodes, P. M. Kuhnert, S. A. Field, S. J. Low-Choy, A. J. Tyre, and H. P. Possingham. 2005. Zero tolerance ecology: improving ecological inference by modelling the source of zero observations. Ecology Letters 8: 1235–1246.

- Massong, T., P. Tashjian, and P. Makar. 2006. Recent Channel Incision and Floodplain Evolution within the Middle Rio Grande, NM. Joint 8th Federal Interagency Sedimentation Conference and 3<sup>rd</sup> Federal Interagency Hydrologic Modeling Conference, Reno, NV.
- Osborne, M. J., E. W. Carson, and T. F. Turner. 2012. Genetic monitoring and complex population dynamics: insights from a 12-year study of the Rio Grande Silvery Minnow. Evolutionary Applications 5:553–574.
- Otis, D. L., K. P. Burnham, G. C. White, and D. R. Anderson. 1978. Statistical inference from capture data on closed animal populations. Wildlife Monograph 62. 135 pp.
- Page, L. M., H. Espinosa-Pérez, L. T. Findley, C. R. Gilbert, R. N. Lea, N. E. Mandrak, R. L. Mayden, and J. S. Nelson. 2013. Common and scientific names of fishes from the United States, Canada, and Mexico. 7th edition. American Fisheries Society, Special Publication 34, Bethesda, Maryland. 384 pp.
- Pease, A. A., J. J. Davis, M. S. Edwards, and T. F. Turner. 2006. Mesohabitatitat and resource use by larval and juvenile fishes in an arid-land river (Rio Grande, New Mexico). Freshwater Biology 51:475–486.
- Pinheiro, J. C., and D. M. Bates. 1995. Approximations to the log-likelihood function in the nonlinear mixed-effects model. Journal of Computational and Graphical Statistics 4:12–35.
- Platania, S. P. 1993a. The fishes of the Rio Grande between Velarde and Elephant Butte Reservoir and their habitat associations. Report to the New Mexico Department of Game and Fish, Santa Fe, and U.S. Bureau of Reclamation (Albuquerque Projects Office), Albuquerque, NM. 188 pp.
- Platania, S. P. 1993b. Ichthyofaunal survey of the Rio Grande and Santa Fe River, Cochiti Pueblo, New Mexico, July 1993. Report to the U.S. Army Corps of Engineers, Albuquerque, NM. 28 pp.
- Platania, S. P. 1995. Ichthyofaunal survey of the Rio Grande, Santo Domingo and San Felipe pueblos, New Mexico, July 1994. Report to the U.S. Army Corps of Engineers, Albuquerque, NM. 56 pp.
- Platania, S. P., and C. S. Altenbach. 1998. Reproductive strategies and egg types of seven Rio Grande Basin cyprinids. Copeia 1998: 559–569.
- SAS software, Version 9.2 of the SAS System for Linux. Copyright © 2014 SAS Institute Inc. SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc., Cary, NC, USA.
- Skalski, J.R., A. Hoffmann, and S.G. Smith. 1993. Testing the significance of individual- and cohort-level covariates in animal survival studies. Pages 9-28 in J.-D. Lebreton and P.M. North, editors. Marked individuals in the study of bird population. Birkhäuser Verlag, Basel, Switzerland. 397 pp.
- Turner, T.F., T.J. Krabbenhoft, and A.S. Burdett. 2010. Reproductive phenology and fish community structure in an arid-land river system. Pages 427-446 in K.B. Gido and D.A. Jackson, editors.
   Community ecology of stream fishes: concepts, approaches, and techniques. American Fisheries Society, Symposium Series 73, Bethesda, MD. 664 pp.
- U.S. Department of the Interior. 1994. Endangered and threatened wildlife and plants: final rule to list the Rio Grande Silvery Minnow as an endangered species. Federal Register 59: 36988–36995.
- Welcomme, R. L. 1979. The fisheries ecology of floodplain rivers. Longman, London. 317 pp.
- Welsh, A. H., R. B. Cunningham, C. F. Donnelly, and D. B. Lindenmayer. 1996. Modelling the abundance of rare species: statistical models for counts with extra zeros. Ecological Modelling 88:297–308.
- White, G. C. 1978. Estimation of plant biomass from quadrat data using the lognormal distribution. Journal of Range Management 31:118–120.
- Zar, J. H. 2010. Biostatistical Analysis. Fifth edition. Prentice Hall Inc., Upper Saddle River, New Jersey. 944 pp.

### **APPENDIX A (Sampling Sites)**

Middle Rio Grande Fish Sampling Sites

Table A - 1. Sampling sites for population monitoring of Rio Grande Silvery Minnow.

#### Site #

#### Site Locality

### ANGOSTURA REACH SITES SITE #

- 1 New Mexico, Sandoval County, Rio Grande, downstream of Angostura Diversion Dam, Algodones.
- 2 New Mexico, Sandoval County, Rio Grande, upstream of US Highway 550 bridge crossing, Bernalillo.
- 3 New Mexico, Sandoval County, Rio Grande, ca. 4.0 miles downstream of US Highway 550 bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.
- 4 New Mexico, Bernalillo County, Rio Grande, upstream of Central Avenue (US Highway 66) bridge crossing, Albuquerque.
- 5 New Mexico, Bernalillo County, Rio Grande, upstream of Rio Bravo Boulevard bridge crossing, Albuquerque.

#### ISLETA REACH SITES SITE #

- 6 New Mexico, Valencia County, Rio Grande, ca. 0.3 miles upstream of Los Lunas (NM State Highway 49) bridge crossing, Los Lunas.
- 7 New Mexico, Valencia County, Rio Grande, ca. 1.0 miles upstream of NM State Highway 309/6 bridge crossing, Belen.
- 8 New Mexico, Valencia County, Rio Grande, ca. 2.2 miles upstream of NM State Highway 346 bridge crossing (near Transwestern Natural Gas Pipeline crossing), Jarales.
- 9 New Mexico, Socorro County, Rio Grande, upstream of US Highway 60 bridge crossing, Bernardo.
- 10 New Mexico, Socorro County, Rio Grande, ca. 3.5 miles downstream of US Highway 60 bridge crossing, La Joya.
- 11 New Mexico, Socorro County, Rio Grande, ca. 0.6 miles upstream of San Acacia Diversion Dam, San Acacia.

### SAN ACACIA REACH SITES SITE #

12 New Mexico, Socorro County, Rio Grande, downstream of San Acacia Diversion Dam, San Acacia.

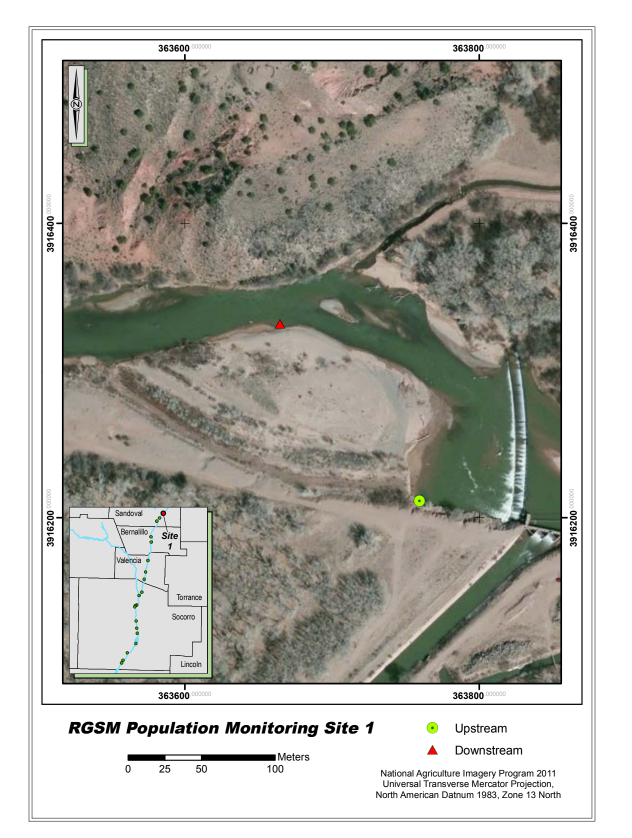
Table A - 1. Sampling sites for population monitoring of Rio Grande Silvery Minnow (continued).

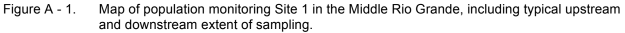
#### Site #

#### Site Locality

# SAN ACACIA REACH SITES (continued) SITE #

- 13 New Mexico, Socorro County, Rio Grande, ca. 1.5 miles downstream of San Acacia Diversion Dam, San Acacia.
- 14 New Mexico, Socorro County, Rio Grande, ca. 0.5 miles upstream of the Low Flow Conveyance Channel bridge, east and upstream of Socorro Wastewater Treatment Plant, Socorro.
- 15 New Mexico, Socorro County, Rio Grande, ca. 4.0 miles upstream of US Highway 380 bridge crossing, San Antonio.
- 16 New Mexico, Socorro County, Rio Grande, upstream of US Highway 380 bridge crossing, San Antonio.
- 17 New Mexico, Socorro County, Rio Grande, directly east of Bosque del Apache National Wildlife Refuge headquarters, San Antonio.
- 18 New Mexico, Socorro County, Rio Grande, downstream of the San Marcial railroad crossing, San Marcial.
- 19 New Mexico, Socorro County, Rio Grande, at its former confluence with the Low Flow Conveyance Channel and 16 miles downstream of the southern end of the Bosque del Apache National Wildlife Refuge, San Marcial.
- 20 New Mexico, Socorro County, Rio Grande, ca. 10.0 miles downstream of the San Marcial Railroad Bridge crossing, San Marcial.





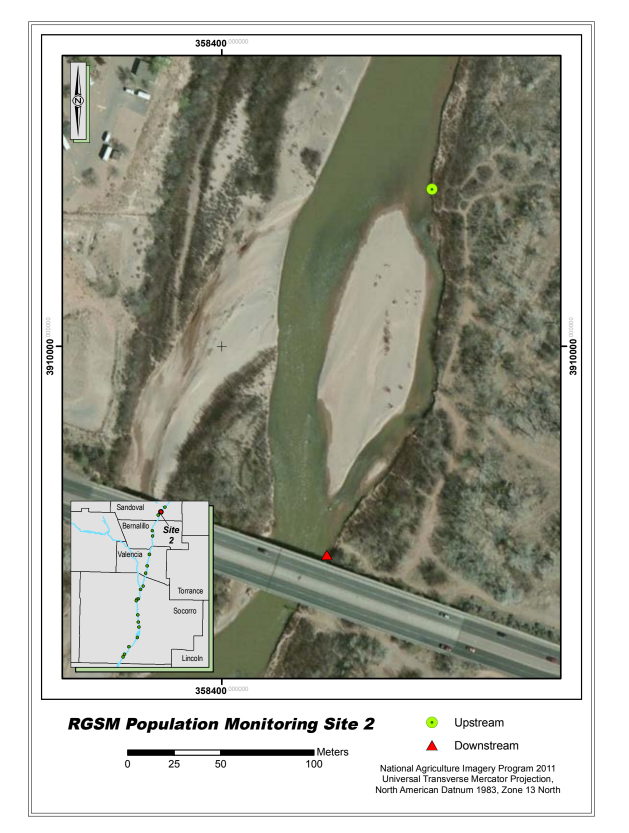


Figure A - 2. Map of population monitoring Site 2 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

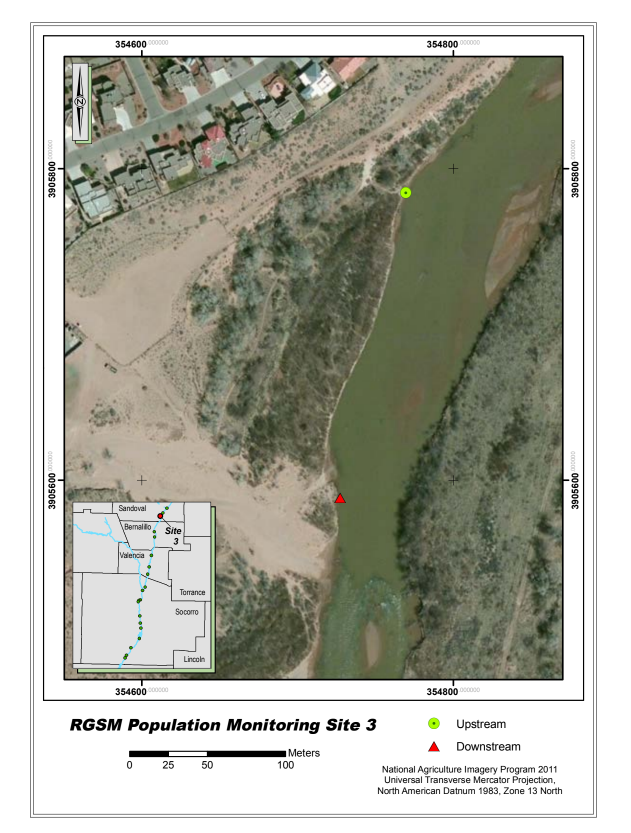
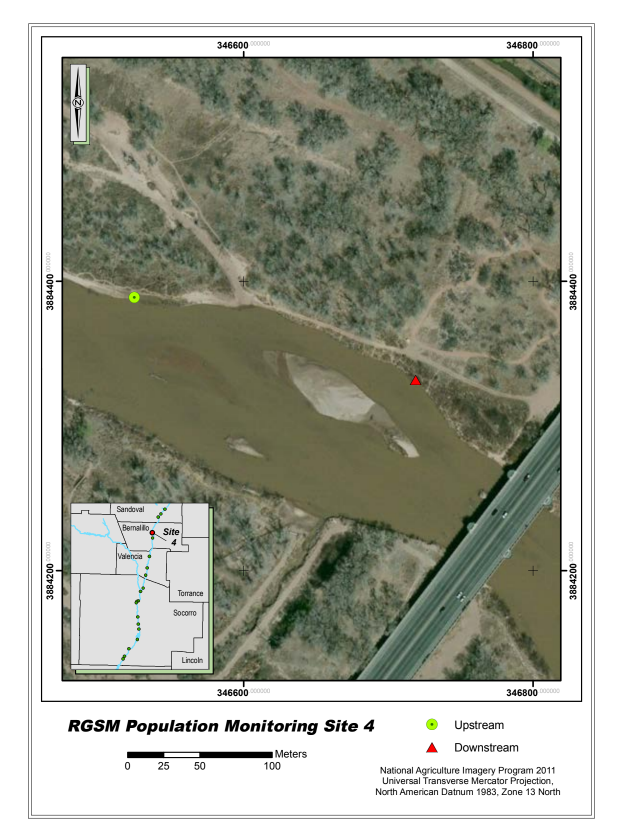
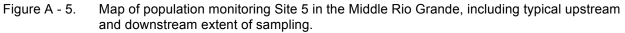


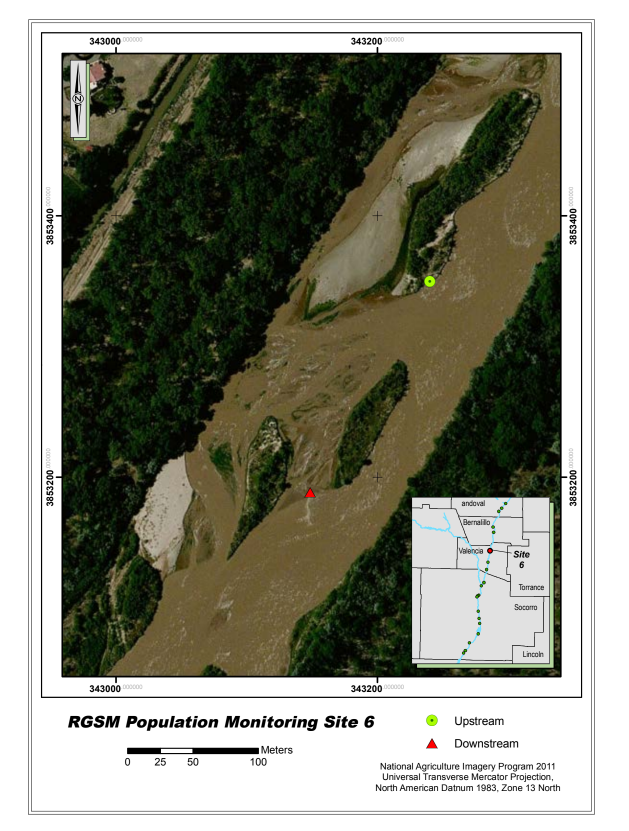
Figure A - 3. Map of population monitoring Site 3 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.



# Figure A - 4. Map of population monitoring Site 4 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.







# Figure A - 6. Map of population monitoring Site 6 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

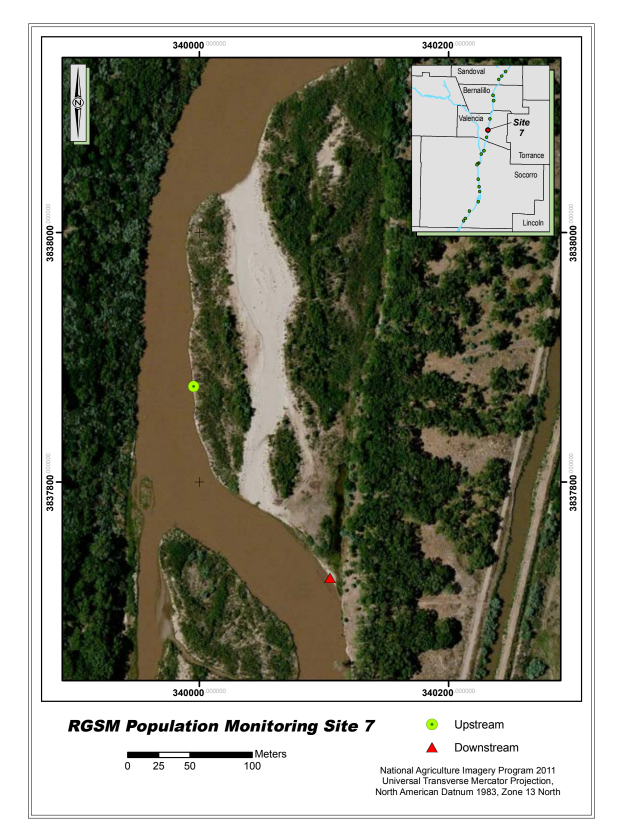


Figure A - 7. Map of population monitoring Site 7 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

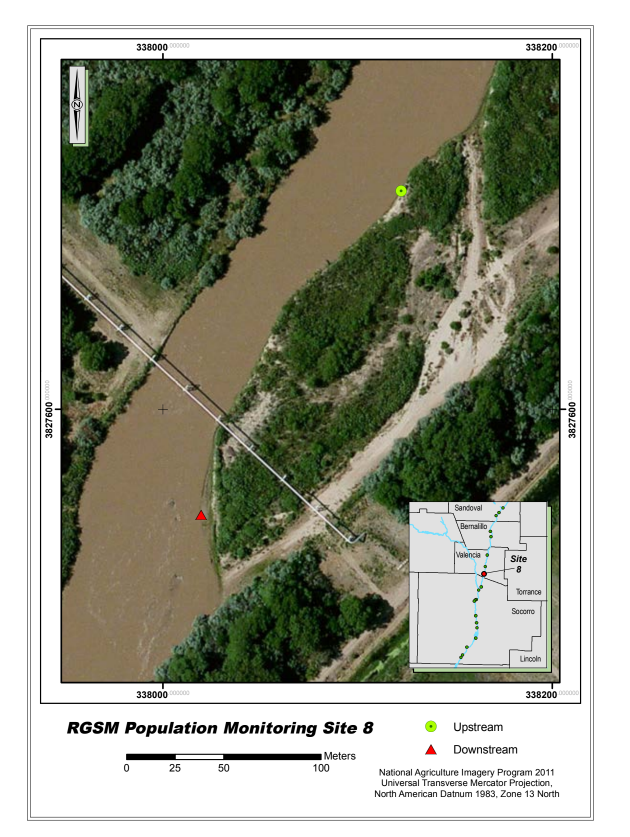


Figure A - 8. Map of population monitoring Site 8 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

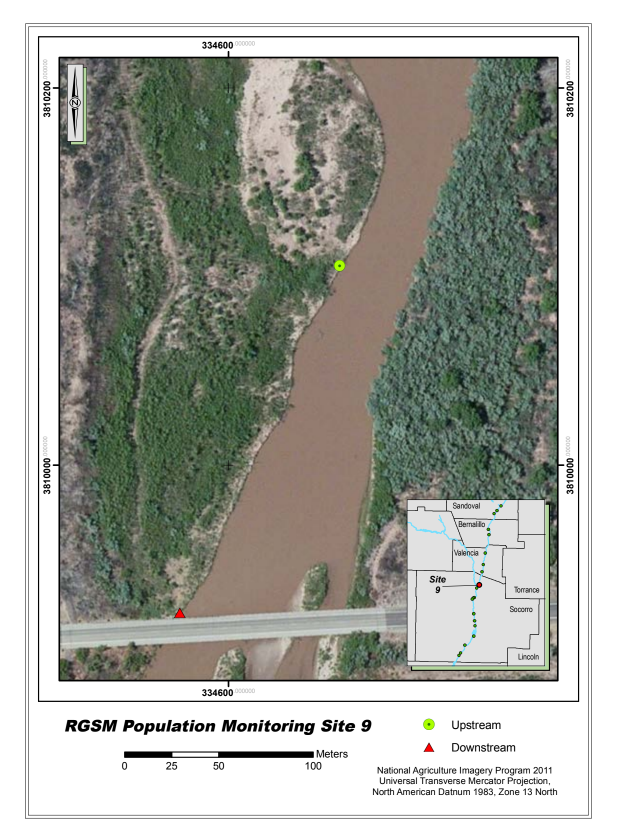


Figure A - 9. Map of population monitoring Site 9 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

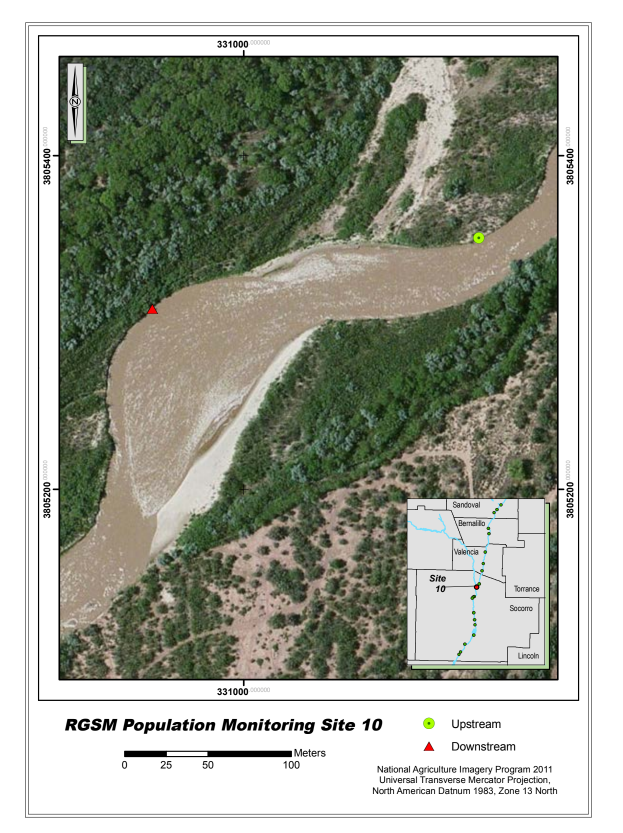


Figure A - 10. Map of population monitoring Site 10 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

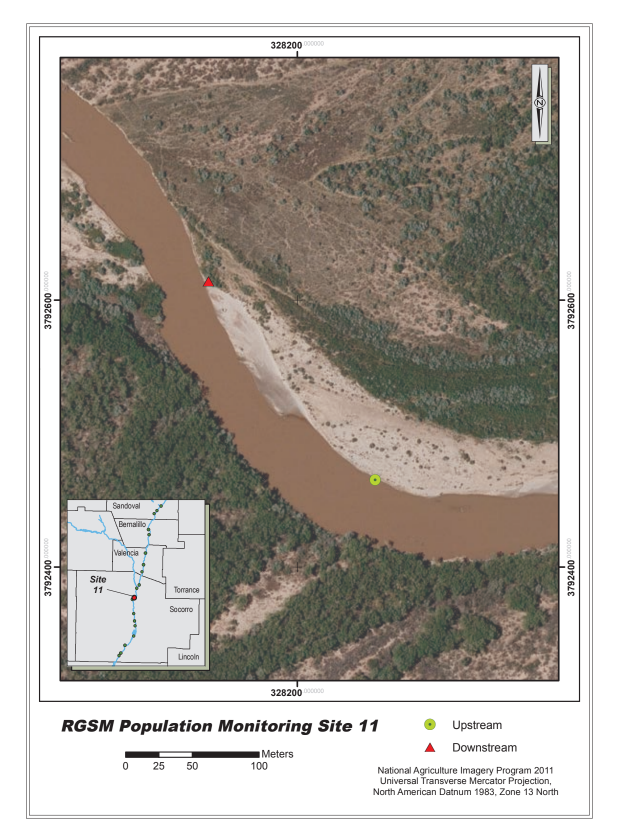
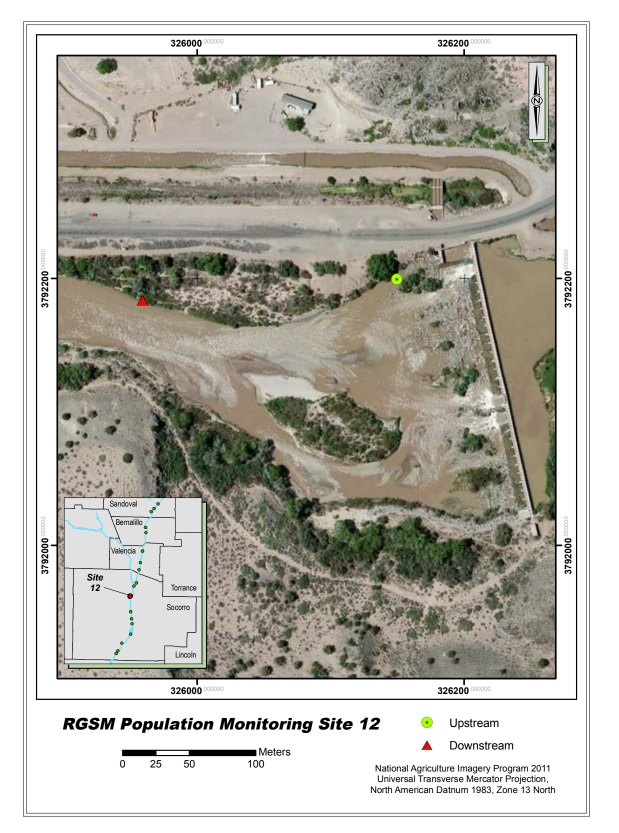
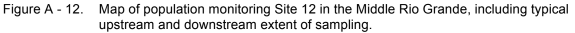


Figure A - 11. Map of population monitoring Site 11 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.





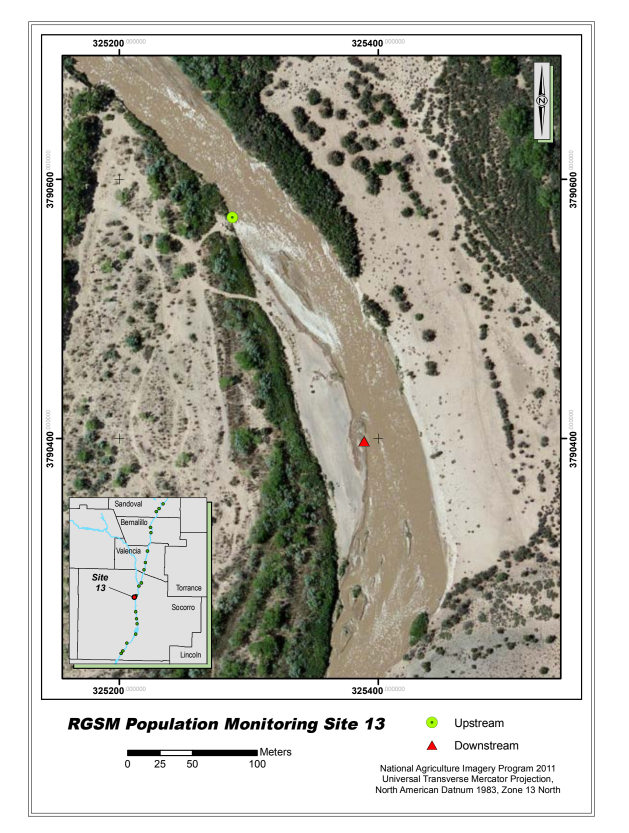


Figure A - 13. Map of population monitoring Site 13 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

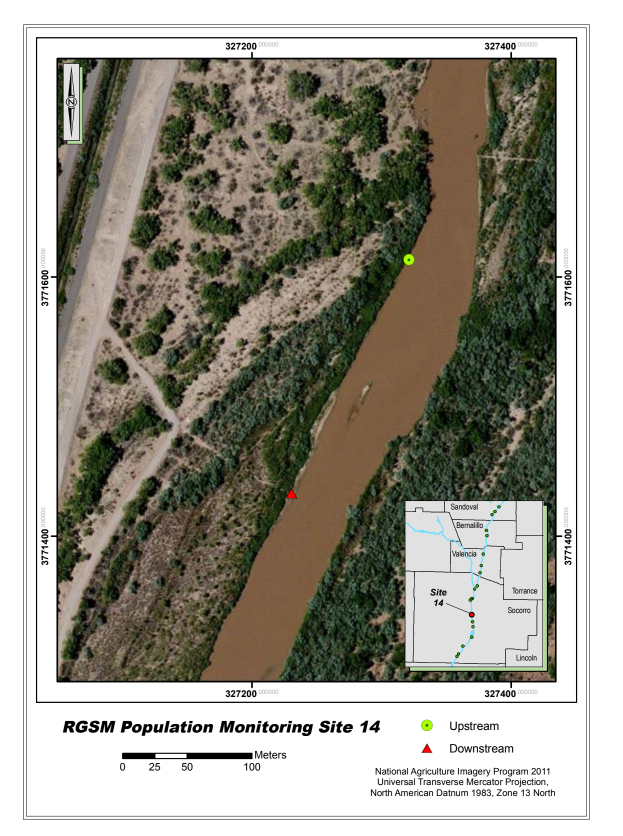


Figure A - 14. Map of population monitoring Site 14 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

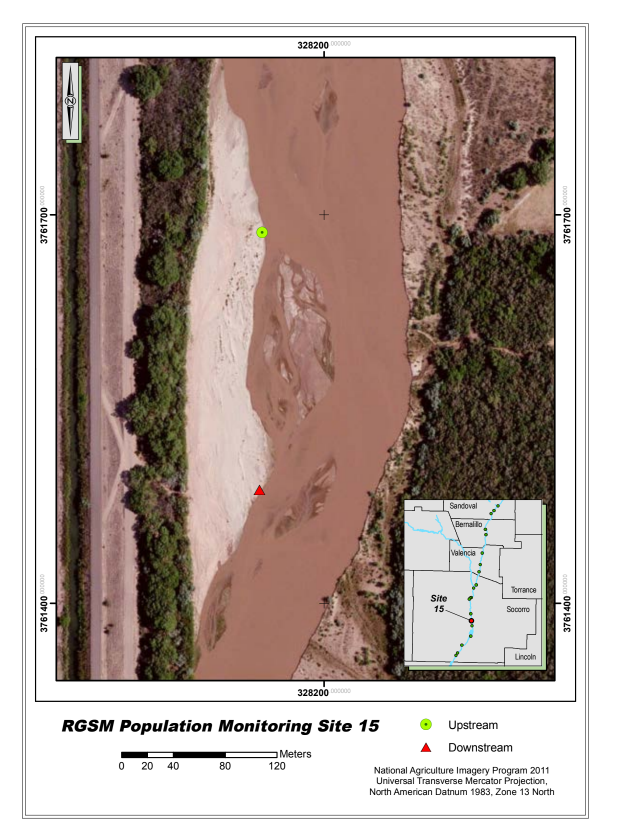


Figure A - 15. Map of population monitoring Site 15 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

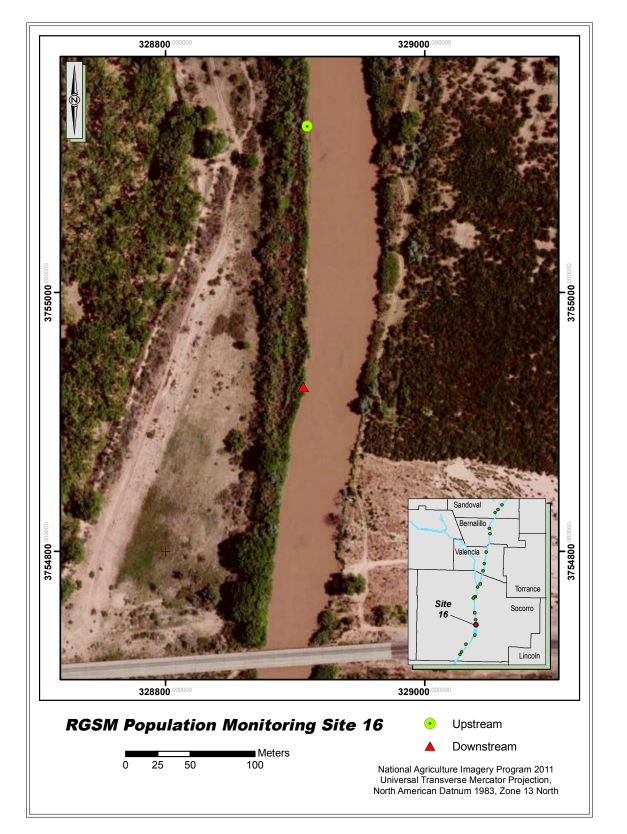


Figure A - 16. Map of population monitoring Site 16 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

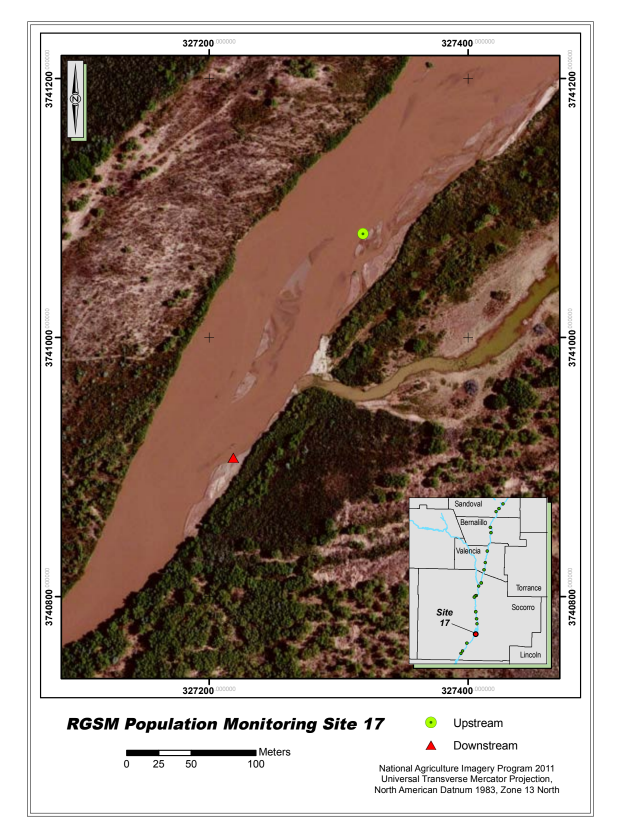


Figure A - 17. Map of population monitoring Site 17 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

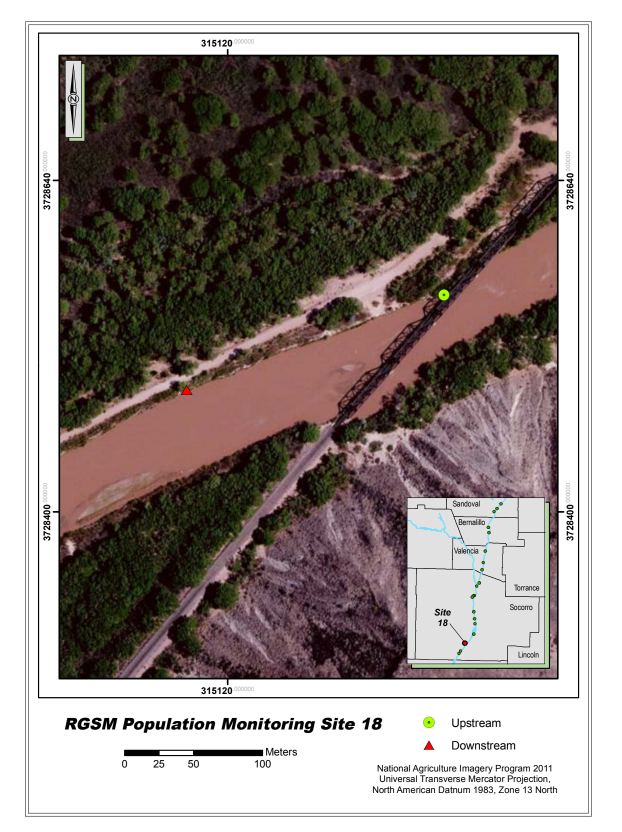


Figure A - 18. Map of population monitoring Site 18 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

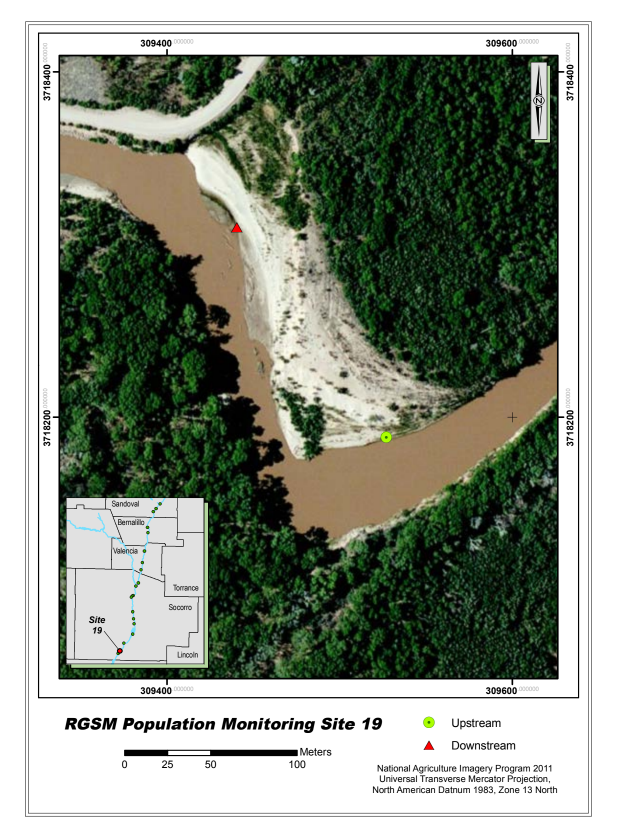


Figure A - 19. Map of population monitoring Site 19 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.



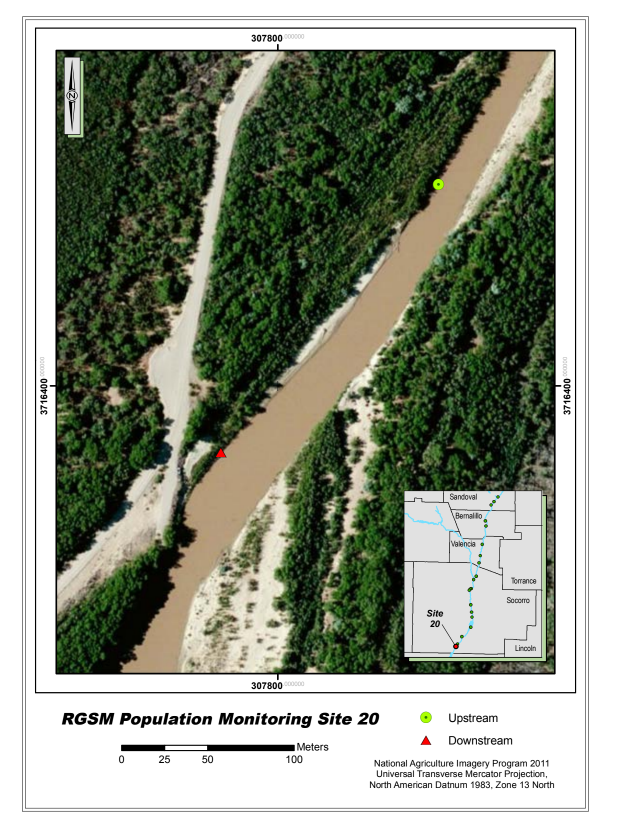


Figure A - 20. Map of population monitoring Site 20 in the Middle Rio Grande, including typical upstream and downstream extent of sampling.

APPENDIX B (Rio Grande Silvery Minnow Site Occupancy Analysis)

# INTRODUCTION

Techniques to estimate the presence-absence and abundance of organisms, which do not require full site depletion or marking and recapture of individuals, have been shown to be reliable for a variety of species (e.g., Royle and Nichols, 2003). Statistical methods have been developed that account for the inherent heterogeneity of population abundance among different sites. Data on the presenceabsence of organisms provides useful information about the probabilities that underlie spatial patterns of abundance in the environment, and for detecting trends in population status (MacKenzie et al. 2003). Failure to detect a species during sampling does not mean that the species is truly absent from the area (MacKenzie et al., 2002, Finley et al., 2005, White 2005). Occupancy surveys provide a way to assess the likelihood of detecting the presence or absence of an organism by calculating the probability based on the detection history (i.e., previous information on presence-absence can be used to predict likelihood of non-detection vs. absence). An estimate of historical patterns of site occupancy can be used to complement data collected during the long-term Population Monitoring Program (1993-2014) for the Middle Rio Grande ichthyofaunal community. In contrast to population monitoring that documents trends over multiple time intervals (i.e., monthly or annual) for the entire ichthyofaunal community, this study has supplemented the Population Monitoring Program by providing annual estimates of Rio Grande Silvery Minnow site occupancy rates since 2005.

#### METHODS

Repeated sampling data from population monitoring efforts (multi-day sampling efforts during November [2005–2014]) were used to generate estimates of site occupancy rates based on methods developed by MacKenzie et al. (2002, 2003, 2006). This study was conducted using the same sampling protocols established for regular population monitoring efforts. Mesohabitats were sampled at the same locations on subsequent days except in rare cases (e.g., location moved slightly because of increased water velocity). Developing site occupancy rates of Rio Grande Silvery Minnow enabled assessment of the likelihood of detecting the presence or absence of Rio Grande Silvery Minnow by calculating the detection history probability. The encounter history was based on the presence or absence of wild Rio Grande Silvery Minnow at the sampling sites based on four repeated sampling efforts. For example, an encounter history of {1101} meant that individuals were collected at a particular site on days one, two, and four but not on day three. A higher proportion of presence encounters was interpreted as indicating that individuals were more consistently detected at the site over time.

We constructed a multi-vear statistical model based on patterns of occupancy using sampling-site data to better understand Rio Grande Silvery Minnow population dynamics over time. Site occupancy was the proportion of sites occupied relative to those surveyed. The site occupancy estimate for each site was based on the probability of detection estimate (and its associated variance) and the actual site occupancy data calculated from the raw data. In this way, the probability of occupancy was corrected using the detection estimate (MacKenzie et al., 2006). A higher degree of consistency among days (either 0000 or 1111) will result in a site occupancy model that yields results that more closely match those obtained from the original estimate of site occupancy based on a single survey. We assumed that sampling sites were large enough (ca. 200 m) that it was quite unlikely that the site would change in status from occupied to unoccupied among days. Also, fish were nearly always collected at the same sampling sites over multiple days of sampling during past years (Dudley and Platania, 2014). Additional assumptions included that there could be no false detections, that there could be sites where the species was present but undetected, and that species detection within a specific site was independent of species detection at other sites. The encounter history data from the 20 sampling sites over time allowed for a robust-design model of occupancy (MacKenzie et al. 2003) to estimate the probability of occupancy each vear ( $\psi_i$ , i = 1, 2, 3, ...), the probability of extinction given a sampling site was occupied ( $\varepsilon_i$ , i = 2, 3, ...), the probability of colonization given a sampling site was not occupied ( $\gamma_i$ , i = 2,3...), and the detection probability ( $p_i$ , i = 1,2,3...). Site occupancy models were constructed, using Program MARK (White and Burnham 1999), for different age-classes (all fish, age-0, age-1, age-2+; each age-class was a separate

attribute group [g]) with year (y = 2005-2014) and discharge (d) covariates. Discharge was the mean flow during each annual sampling effort (based on data from USGS Albuquerque Gage [#08330000]). Models were considered that allowed detection probabilities to vary by site and reach. Likewise, probability of occupancy was allowed to vary by reach. The Akaike Information Criterion, corrected for small sample sizes (AIC<sub>c</sub>; Akaike, 1973; Burnham and Anderson, 2002), was used to select the most parsimonious site occupancy model based on the encounter history data. In addition to the basic parameter estimates ordered by the age-class variable, estimates of the probability of occupancy, by group and year, were also generated. Associated measures of sampling variance (SE = standard error) and profile likelihood confidence intervals (LCI = 95% lower confidence bound, UCI = 95% upper confidence bound) were generated for all parameter estimates, following methods of MacKenzie et al. (2006) for single sample locality surveys.

# RESULTS

A multi-year statistical model based on patterns of occupancy was developed using long-term (2005–2014) sampling-site data (Table B-1 and Figures B-1 to B-4). The group variable (*g*) was the age-class category (age-0, age-1, age-2+, and all age-classes combined) and was included in all models, including the minimum AIC<sub>c</sub> model. All models with detection probabilities varying by annual discharge received essentially no AIC<sub>c</sub> weight and so don't appear in the top ten models presented in Table B-1.

The minimum AIC<sub>c</sub> model had constant occupancy (psi,  $\psi$ ), extinction (epsilon,  $\varepsilon$ ) varying by year (*y*), constant colonization (gamma,  $\gamma$ ), and detection probability (*p*) varying by year. Estimates of the probability of extinction for all age-classes were elevated from 2010–2013 as compared with 2005–2009. Similarly, there was a recent but steady decline in site occupancy probability for all age-classes combined since 2010, with an estimate of 0.56 in 2014.

Similar patterns of declining site occupancy probability and increasing extinction probability were observed for the individual age-classes (i.e., age-0, age-1, and age-2+). The relative changes in these parameters were more pronounced for age-1 and age-2+ fish as compared with age-0 fish. For example, the site occupancy probabilities had already declined to < 0.40 for these older fish by 2013. Similarly, the extinction probabilities were 0.65 and 0.47 for age-1 and age-2+ fish, respectively, based on data from 2013–2014 (i.e., shown as 2013 on figures). However, the 95% confidence intervals for older age-classes were also wider than those for age-0 fish, reflecting the reduced occurrence of older fish. The probability of colonization was 0.06 for all age-classes combined, and there were several colonization events in 2014. Estimates of the probability of colonization were highest for age-0 individuals (0.17) and lowest for age-1 individuals (0.11). The lack of age-2+ fish precluded a valid estimate of colonization probability for that age-class.

Estimates of site occupancy probability ( $\psi$ ) showed a progressive decline over the past five years. The values of  $\psi$ , for all age-classes combined, declined from 0.97 in 2009 to 0.56 in 2014. While similar values were observed for age-0 individuals, the decline was more precipitous for older age-classes. For example, the  $\psi$  estimates declined from > 0.80 in 2009 to < 0.25 by 2014 for both age-1 and age-2+ individuals. Rio Grande Silvery Minnow detection probability estimates across years (for all sampling sites and age-classes combined) were generally lowest during years when this species was extremely rare (e.g., < 0.05 in 2013) and highest when this species was more ubiquitous (e.g., > 0.95 in 2009). The elevated detection probability in 2014 (p = 0.42) reflects the recent modest increase in occurrence of Rio Grande Silvery Minnow throughout the study area from 2013–2014.

Table B - 1. Rio Grande Silvery Minnow site occupancy analysis among years for all sampling sites combined in the Middle Rio Grande based on repeated site sampling efforts in November (2005–2014). The top ten models are ranked by Akaike's information criterion (AIC<sub>c</sub>) and include the  $AIC_c$  weight  $(w_i)$ .

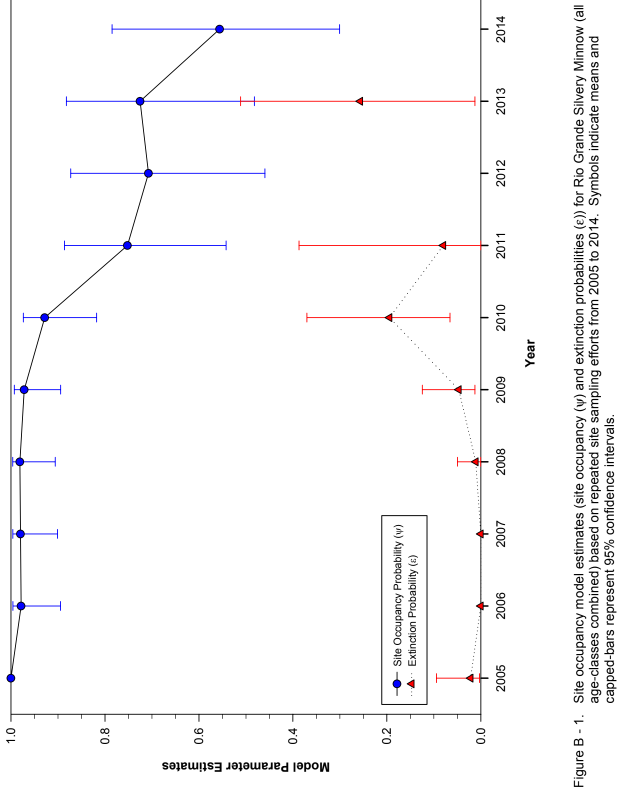
Model <sup>1</sup>	logLike <sup>2</sup>	K <sup>3</sup>	AIC <sub>c</sub>	Wi
$\psi(g) \epsilon(g+y) \gamma(g) \rho(g^*y)$	1,850.75	60	1,980.66	0.7760
$\psi(g) \epsilon(g+y) \gamma(g+y) \rho(g^*y)$	1,834.31	68	1,983.14	0.2239
$\psi(g) \epsilon(g) \gamma(g) p(g^* y)$	1,887.98	52	1,999.36	<0.0001
$ψ(g) ε(g^*y) γ(g+y) p(g^*y)$	1,795.02	92	2,003.22	<0.0001
$\psi(g) \epsilon(g) \gamma(g+y) p(g^*y)$	1,876.58	60	2,006.48	<0.0001
$\psi(g) \epsilon(g+y) \gamma(g^*y) p(g^*y)$	1,812.66	92	2,020.86	<0.0001
$\psi(g) \epsilon(g^*y) \gamma(g^*y) p(g^*y)$	1,781.33	116	2,053.07	<0.0001
$\psi(g) \epsilon(g+y) \gamma(g) p(g+y)$	2,088.22	33	2,157.15	<0.0001
$\psi(g) \epsilon(g+y) \gamma(g+y) p(g+y)$	2,071.79	41	2,158.34	<0.0001
$\psi(g) \varepsilon(g) \gamma(g+y) p(g+y)$	2,099.95	33	2,168.88	<0.0001

<sup>1</sup> = Model parameters included  $\psi$  = probability of occupancy,  $\varepsilon$  = probability of extinction,  $\gamma$  = probability of colonization, p = detection probability, g = age-class, y = year, and d = discharge.

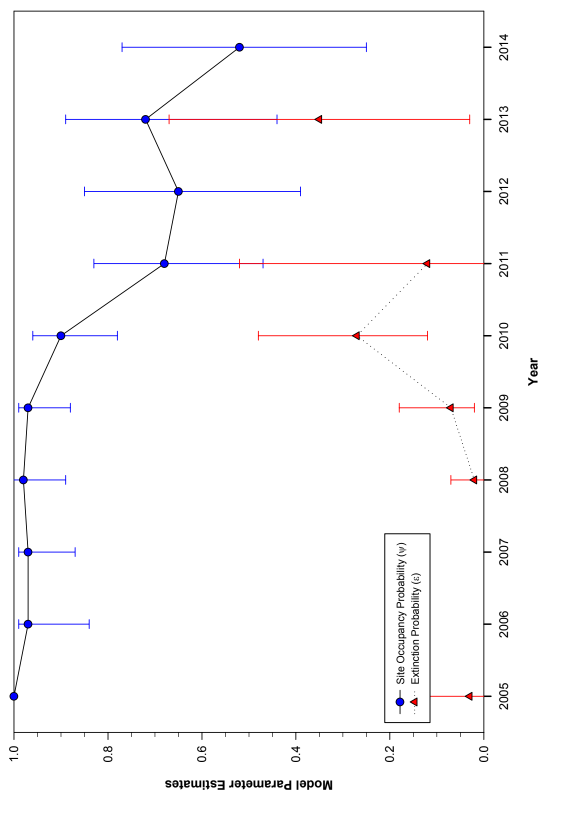
<sup>2</sup> =

-2[log-likelihood] of the model

 $^{3}$  = Number of parameters in the model

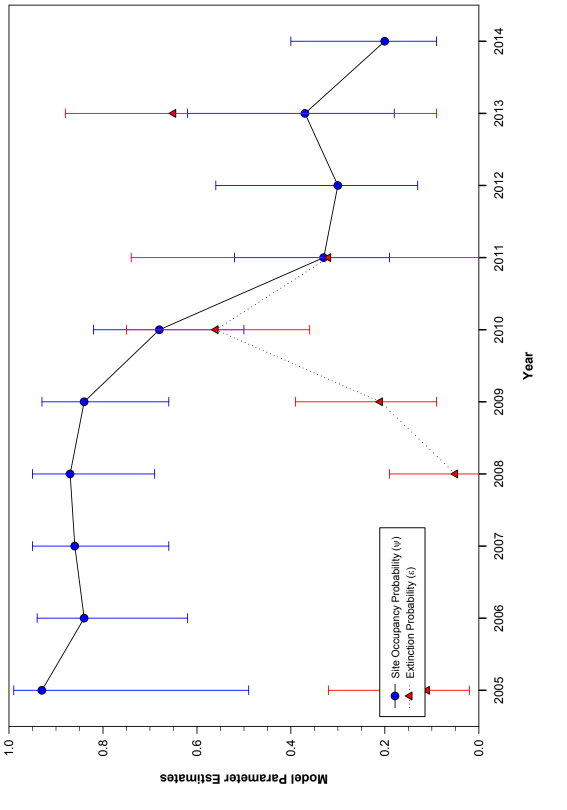


Page 69 of 185 Funding: U.S. Bureau of Reclamation

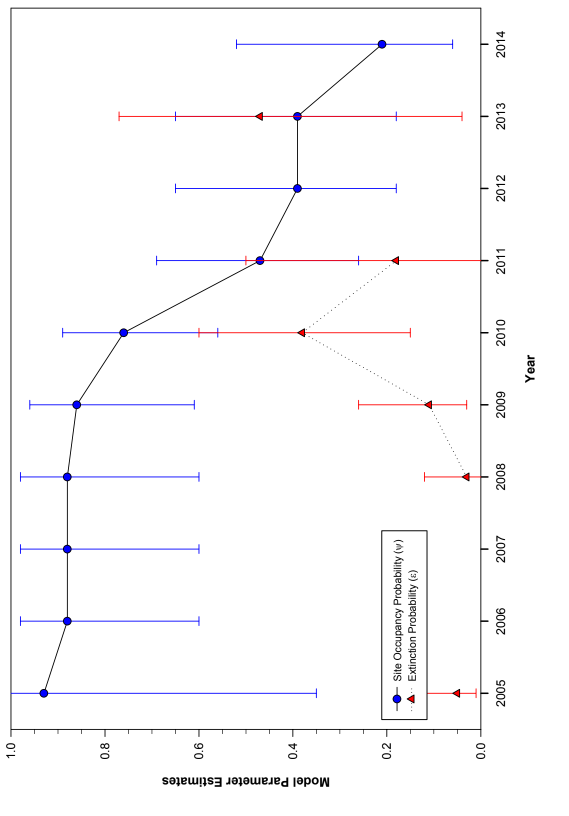




Page 70 of 185 Funding: U.S. Bureau of Reclamation American Southwest Ichthyological Researchers, L.L.C. Contract GS-10F-0249X: Order R14PD00314









# DISCUSSION

Probability of detection values were used to estimate the proportion of sampling sites occupied by Rio Grande Silvery Minnow during repeated sampling efforts in November (2005–2014). There are numerous benefits in being able to document the estimated site occupancy rate of species over time. Estimates of the probability of detection provide insight to patterns of site occupancy of Rio Grande Silvery Minnow both within and among sampling sites. Site occupancy models can subsequently be developed over time to incorporate changes in the probability of detection and the presence-absence patterns of a species at a particular site.

Site occupancy analyses, based on repeated sampling-site data (2005–2014), revealed that the most parsimonious model had constant occupancy and colonization, extinction varying by year, and detection probabilities varying by year. All model permutations with detection probabilities varying by annual discharge received essentially no AIC<sub>c</sub> weight. Despite some years with notably higher or lower flows (e.g., 2006 and 2012, respectively), the discharge covariate explained very little of the variation in detection probabilities over time. Models were not averaged (i.e., only minimum AIC<sub>c</sub> model was used) because some parameters had SE = 0, which precluded model averaging and required that profile likelihood confidence intervals (range = 0–1) be used. Also, the estimates did not change appreciably among the models, as demonstrated by the year-specific estimates of *p* among the repeated sampling efforts. Parameter estimates from the model suggest that site occupancy was highest for age-0 fish but lower for age-1 and age-2+ fish. However, the low number of all age-classes in 2014 added notable variation to the estimates for these age-classes. Estimates of site occupancy indicated a precipitous decline (nearly 50%) in the number of sampling sites occupied by Rio Grande Silvery Minnow from 2005–2014.

Parameter estimates from the model could, however, change dramatically if there are sequential years of either persistently high or low flows, possibly leading to notable differences in Rio Grande Silvery Minnow population dynamics over time. Thus, the site occupancy, extinction, and colonization probabilities should be viewed only as an historical analysis of past data as opposed to a prediction of future trends. The site occupancy results can be used in combination with population monitoring results to provide a more complete understanding of the conservation status of Rio Grande Silvery Minnow. Specifically, the probability of extinction is a valuable metric by which to assess the vulnerability of the population to decreasing numbers of individuals. A high probability of extinction combined with low estimated densities, as was observed in 2013-2014, indicates multiple serious threats to the persistence of Rio Grande Silvery Minnow. It is well known that simply having large numbers of a particular species in an area doesn't ensure its long-term survival. This is particularly true for short-lived species such as Rio Grande Silvery Minnow. The dramatic population fluctuations of this species within short time periods underscore the need to consistently ensure the presence of individuals over a broad geographical range. Changing environmental conditions can have rapid and severe impacts to Rio Grande Silvery Minnow. For example, poor spring runoff conditions might inhibit spawning and limit recruitment to such a degree that estimated densities could decline several orders of magnitude within a year. Additionally, river drying during drought years has regularly resulted in the loss of Rio Grande Silvery Minnow over substantial portions of its occupied range in the Middle Rio Grande. The short life span of this species means that, following periods of low recruitment, the total population is not well buffered by surviving age-classes. For these reasons, it is imperative that populations of Rio Grande Silvery Minnow are established at multiple locations within its current and historical range to help ensure its long-term persistence in the wild.

Multi-year statistical models suggest that site occupancy, extinction, and colonization probabilities will continue to have relatively large confidence intervals during years with few Rio Grande Silvery Minnow. The current number of sampling sites for the site occupancy analysis was chosen during 2005 when Rio Grande Silvery Minnow was abundant and present at all sites. While this sampling protocol was adequate during periods of relatively high abundance and presence at nearly all sites, the ability to precisely estimate site occupancy rates was compromised during periods of relatively low abundance and presence at only a fraction of the sampling sites, which also corresponded to lower detection probabilities. This uncertainty was compounded during drought years (e.g., 2012–2014) when individuals were only occasionally present at very low densities. Additional sampling sites would provide more precise

estimates of site occupancy, extinction, and colonization probabilities, particularly during years with low estimated densities and occurrence of Rio Grande Silvery Minnow.

The success of this project will be evaluated annually, but insight into the efficacy of estimating site occupancy rates of Rio Grande Silvery Minnow will require a multi-year commitment. Data from future year's efforts will provide additional information that will supplement recent site occupancy analyses and furnish valuable information necessary to assess the conservation status of Rio Grande Silvery Minnow in the Middle Rio Grande. Ultimately, those data will be used to evaluate progress towards meeting Rio Grande Silvery Minnow recovery goals, following both planned management actions and stochastic environmental events.

# LITERATURE CITED

- Akaike, H. 1973. Information theory as an extension of the maximum likelihood principle. *In*: B. N. Petrov and F. Csaki (eds.). Second International Symposium on Information Theory. Akademiai, Budapest.
- Burnham, K. P., and D. R. Anderson. 2002. Model selection and multimodel inference: a practical information-theoretic approach. 2<sup>nd</sup> Edition. Springer-Verlag, New York, New York, USA. 488 pp.
- Dudley, R. K. and S. P. Platania. 2014. Rio Grande Silvery Minnow population monitoring program results from May to December 2013. Report to the Middle Rio Grande Endangered Species Collaborative Program and the U.S. Bureau of Reclamation, Albuquerque, New Mexico. 142 pp.
- Finley, D. J., G. C. White and J. P. Fitzgerald. 2005. Estimation of swift fox population size and occupancy rates in eastern Colorado. Journal of Wildlife Management 69:861–873.
- MacKenzie, D. I., J. D. Nichols, G. B. Lachman, S. Droege, J. A. Royle, and C. A. Langtimm. 2002. Estimating site occupancy rates when detection probabilities are less than one. Ecology 83:2248– 2255.
- MacKenzie, D. I., J. D. Nichols, J. E. Hines, M. G. Knutson, and A. B. Franklin. 2003. Estimating site occupancy, colonization, and local extinction when a species is detected imperfectly. Ecology 84:2200–2207.
- MacKenzie, D. I., J. D. Nichols, J. A. Royle, K. H. Pollock, L. L. Bailey, and J. E. Hines. 2006. Occupancy Estimation and Modeling: Inferring Patterns and Dynamics of Species Occurrence. Elsevier, Burlington, MA.
- Royle, J. A., and J. D. Nichols. 2003. Estimating abundance from repeated presence-absence data or point counts. Ecology 84:777–790.
- White, G. C. 2005. Correcting wildlife counts using detection probabilities. Wildlife Research 32: 211–216.
- White, G. C., and K. P. Burnham. 1999. Program MARK: survival estimation from populations of marked animals. Bird Study 46 Supplement:120–138.

# **APPENDIX C (Water Quality Summary)**

 Table C - 1.
 Water quality\* summary statistics [Mean (Standard Error)], by sampling site and reach, during the February to December 2014 population monitoring of Rio Grande Silvery Minnow.

bn.S.         pH           67.4)         8.1 (0.1)           34.3)         8 (0.1)           40.4)         8.1 (0.1)           13.3)         8.2 (0.1)           27.2)         8.2 (0.1)
34.3) 8 (0.1) 40.4) 8.1 (0.1) 13.3) 8.2 (0.1)
34.3) 8 (0.1) 40.4) 8.1 (0.1) 13.3) 8.2 (0.1)
34.3) 8 (0.1) 40.4) 8.1 (0.1) 13.3) 8.2 (0.1)
40.4) 8.1 (0.1) 13.3) 8.2 (0.1)
13.3) 8.2 (0.1)
, , ,
27.2) 8.2 (0.1)
84.3) 8.1 (0.1)
65.5) 8.1 (0.1)
33.7) 8.1 (0.1)
(38) 8.2 (0.1)
56.1) 8.2 (0.1)
38.5) 8.1 (0.1)
79.3) 8.1 (0.1)
48.1) 8 (0.1)
46.8) 8 (0.1)
41.8) 8.4 (0.2)
(58) 8 (0.3)
60.1) 8.3 (0.3) 65.2) 8.2 (0.1)
, , ,
(85) 8.2 (0.1)

\*Water quality codes:

Sec. = Secchi depth (cm)

Temp. = Water Temperature (°C)

Sal. = Salinity (ppt)

D.O. = Dissolved Oxygen (mg/l)

Con. T. = True Conductivity (ms)

Con. S. = Specific Conductance (ms)

pH = pH (dimensionless measure of the acidity or basicity of a solution)

# APPENDIX D (Ichthyofaunal Composition of Samples)

Ichthyofaunal Composition of the February to December 2014 Rio Grande Silvery Minnow Population Monitoring Samples

Monthly reports are available at: http://mrgescp.dbstephens.com

Annual reports are available at: http://www.asirllc.com/rgsm

Rio Grande, di		AL Co., RIO GRA Angostura Dive						RKD14-018
Site Number: UTM Easting: R.K. Dudley, J	363811	UTM Northing: dt, T.A. Diver	River Mile: 3916006	209.7 Zone: 13		Quad:	San Felip	04 February 2014 e Pueblo Effort: 550.5 sq. m
FAMILY					<u>N</u>			
	No Fish C	collected						
NEW MEXICO	: SANDOVA	AL Co., RIO GRA	ANDE Drainag	je				RKD14-019
Rio Grande, at	US HWY 5	50 (formerly NM	State HWY 4	4) bridge cro	ssir	ng, Berr	alillo.	
Site Number:			River Mile:			<b>.</b> .		04 February 2014
UTM Easting: R.K. Dudley, J		UTM Northing: dt, T.A. Diver	3909722	Zone: 13		Quad:	Bernalillo	Effort: 546.0 sq. m
FAMILY					<u>N</u> 6			
76	Distant	o gracilis			6			
	Platygobi							
	Platygobi							
	Platygobi							
Rio Grande, ca	: SANDOV a. 4.0 miles	AL Co., RIO GR/ downstream of L ment Plant, Rio	JS HWY 550 (		Sta	ate HWY	( 44) bridg	<b>RKD14-020</b> e crossing, at Rio
Rio Grande, ca Rancho Waste	2: SANDOV/ a. 4.0 miles ewater Treat	downstream of L	JS HWY 550 ( Rancho.	formerly NM	Sta	ate HWY	( 44) bridg	e crossing, at Rio
Rio Grande, ca Rancho Waste Site Number: UTM Easting:	2: SANDOV/ a. 4.0 miles water Treat 3 354772	downstream of U ment Plant, Rio UTM Northing:	JS HWY 550 ( Rancho. River Mile:	formerly NM	Sta		( 44) bridg Bernalillo	e crossing, at Rio 04 February 2014
Rio Grande, ca Rancho Waste Site Number: UTM Easting: R.K. Dudley, J	2: SANDOV/ a. 4.0 miles water Treat 3 354772	downstream of U ment Plant, Rio UTM Northing:	JS HWY 550 ( Rancho. River Mile:	formerly NM 200.0			, .	e crossing, at Rio
Rio Grande, ca Rancho Waste Site Number: UTM Easting:	2: SANDOV/ a. 4.0 miles water Treat 3 354772	downstream of U ment Plant, Rio UTM Northing: dt, T.A. Diver	JS HWY 550 ( Rancho. River Mile:	formerly NM 200.0	Sta		, .	e crossing, at Rio 04 February 2014
Rio Grande, ca Rancho Waste Site Number: UTM Easting: R.K. Dudley, J <u>FAMILY</u> 76 76	2: SANDOV/ a. 4.0 miles water Treat 3 354772 .M. Barkster Cyprinella Pimephal	downstream of Ument Plant, Rio UTM Northing: dt, T.A. Diver a lutrensis es promelas	JS HWY 550 ( Rancho. River Mile:	formerly NM 200.0	<u>N</u> 1		, .	e crossing, at Rio 04 February 2014
Rio Grande, ca Rancho Waste Site Number: UTM Easting: R.K. Dudley, J <u>FAMILY</u> 76	2: SANDOV/ a. 4.0 miles water Treat 3 354772 .M. Barkster <i>Cyprinella</i>	downstream of Ument Plant, Rio UTM Northing: dt, T.A. Diver a lutrensis es promelas	JS HWY 550 ( Rancho. River Mile:	formerly NM 200.0	<u>N</u> 1		, .	e crossing, at Rio 04 February 2014

RKD14-017

# Rio Grande silvery minnow Population Monitoring February 2014

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque.

Site Number: 4 River Mile: 183.4 04 February 2014 Zone: 13 UTM Easting: 346840 UTM Northing: 3884094 Quad: Albuquerque West R.K. Dudley, J.M. Barkstedt, T.A. Diver Effort: 617.5 sq. m FAMILY Ν 76 Cyprinella lutrensis 4 76 Hybognathus amarus\* 1 76 Platygobio gracilis 2 81 Carpiodes carpio 1 \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+:

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-016** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

Site Number: 5 UTM Easting: R.K. Dudley, J.		r Mile: 178.3 53 Zone: 13		Quad:	04 February 2014 Albuquerque West Effort: 591.3 sq. m
FAMILY 76 76 81	Hybognathus amarus* Platygobio gracilis Catostomus commersonii		<u>N</u> 3 1 1		
	* Hybognathus amarus	by age class: age-0: age-1: 3 age-2+:			

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage **RKD14-015** Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas. River Mile: 161.4 Site Number: 6 04 February 2014 UTM Northing: 3852531 UTM Easting: 342898 Zone: 13 Quad: Los Lunas W.H. Brandenburg, J.L. Kennedy, R.E. Grey Effort: 537.0 sq. m FAMILY Ν 75 76 Cyprinella lutrensis 76 Cyprinus carpio 1 76 Hybognathus amarus\* 2 76 Pimephales promelas 1 \* Hybognathus amarus by age class: age-0: age-1: 2 age-2+: NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-014 Rio Grande, ca. 1.0 miles upstream of NM State HWY 309/6 bridge crossing, Belen. Site Number: 7 River Mile: 151.5 04 February 2014 Quad: Tome UTM Easting: 339972 UTM Northing: 3837061 Zone: 13 W.H. Brandenburg, J.L. Kennedy, R.E. Grey Effort: 591.0 sq. m FAMILY Ν 197 76 Cyprinella lutrensis 76 Hybognathus amarus\* 9 76 Pimephales promelas 15 93 Ictalurus punctatus 1 Gambusia affinis 7 212 \* Hybognathus amarus by age class: age-0:

age-1: 9 age-2+:

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-013 Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales. Site Number: 8 River Mile: 143.2 04 February 2014 UTM Easting: 338136 UTM Northing: 3827329 Zone: 13 Quad: Veguita W.H. Brandenburg, J.L. Kennedy, R.E. Grey Effort: 533.3 sq. m FAMILY Ν 76 Cyprinella lutrensis 1364 76 Hybognathus amarus\* 1 76 72 Pimephales promelas 76 Platygobio gracilis 1 81 Carpiodes carpio 1 212 Gambusia affinis 7 \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.

RKD14-012

0	Rive 334604 UTM Northing: 38097 urg, J.L. Kennedy, R.E. Grey	r Mile: 130.6 26 Zone: 13	Quad: Abeytas	04 February 2014 Effort: 552.8 sq. m
FAMILY		<u>N</u>		
76	Cyprinella lutrensis	175		
76	Cyprinus carpio	1		
76	Hybognathus amarus*	10		
76	Pimephales promelas	1		
81	Carpiodes carpio	2		
93	Ictalurus punctatus	1		
212	Gambusia affinis	8		
294	Pomoxis annularis	1		
	* Hybognathus amarus	by age class:		
		age-0: age-1: 10 age-2+:		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo.						RKD14	I-011	
Site Number: 10 UTM Easting: 3 W.H. Brandenbu	-		127.0 Zone: 13		Quad:	Abeytas		ruary 2014 575.5 sq. m
FAMILY 76 76 76 81 212	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Carpiodes carpio Gambusia affinis <b>* Hybognathus an</b>	narus by aç	<b>je class:</b> age-0:	<u>N</u> 285 2 12 3 2				
			age-1: 2 age-2+:					
	SOCORRO Co., RIO GRAN			San A	Acacia		RKD14	l-010
Site Number: 1		River Mile:					03 Feb	ruary 2014
UTM Easting: 3 M.A. Farrington,	27902 UTM Northing: R.E. Grey, J.L. Kennedy	3792603	Zone: 13		Quad:	La Joya	Effort:	652.3 sq. m
FAMILY 76 76 76	Cyprinella lutrensis Hybognathus amarus* Platygobio gracilis <b>* Hybognathus an</b>	narus by ag	<b>je class:</b> age-0: age-1: 2 age-2+:	<u>N</u> 1 2 8				

RKD14-009

**RKD14-008** 

# Rio Grande silvery minnow Population Monitoring February 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

•	2 Rive 326162 UTM Northing: 37919 n, R.E. Grey, J.L. Kennedy	r Mile: 116.2 77 Zone: 13		Quad:	San Acaci	03 February 2014 ia Effort: 573.8 sq. m
FAMILY 76 76 76 76 283	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Platygobio gracilis Morone chrysops		<u>N</u> 2 14 4 3			
	* Hybognathus amarus	by age class: age-0: age-1: 9 age-2+: 5				

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 1.5 miles downstream of San Acacia Diversion Dam, San Acacia.

0	3 Rive 325263 UTM Northing: 379044 I, R.E. Grey, J.L. Kennedy	r Mile: 114.6 42 Zone: 13		Quad: Lemitar	03 February 2014 Effort: 555.3 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		10		
76	Hybognathus amarus*		29		
76	Pimephales promelas		2		
76	Platygobio gracilis		13		
93	Ictalurus punctatus		1		
283	Morone chrysops		2		
	* Hybognathus amarus	by age class:			
		age-0: age-1: 28			
		age-2+: 1			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-007** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

0	4 Rive 327097 UTM Northing: 37710 , R. E. Grey, J.L. Kennedy	r Mile: 99.5 43 Zone: 13		Quad: Loma	de las Can	oruary 2014 as 589.3 sq. m
FAMILY 76 76 76 76 81	Cyprinella lutrensis Cyprinus carpio Hybognathus amarus* Platygobio gracilis Carpiodes carpio		<u>N</u> 36 1 27 1 2			
	* Hybognathus amarus	by age class: age-0: age-1: 27 age-2+:				

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.

### RKD14-006

0	5 Rive 328140 UTM Northing: 376128 n, R.E. Grey, J. L. Kennedy	r Mile: 91.7 83 Zone: 13		Quad:	03 February 2014 San Antonio Effort: 594.8 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		<u>N</u> 16		
76	Hybognathus amarus*		8		
76	Platygobio gracilis		2		
	* Hybognathus amarus	by age class:			
		age-0:			
		age-1: 8			
		age-2+:			

RKD14-005

# Rio Grande silvery minnow Population Monitoring February 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 380 bridge crossing, San Antonio.

Site Number: 16 River Mile: 87.1 03 February 2014 UTM Easting: 328914 UTM Northing: 3754471 Zone: 13 Quad: San Antonio R.K. Dudley, J.M. Barkstedt, T.A. Diver Effort: 609.5 sq. m FAMILY Ν 13 76 Cyprinella lutrensis 76 9 Hybognathus amarus\* 76 Platygobio gracilis 2 93 1 Ictalurus punctatus \* Hybognathus amarus by age class: age-0: age-1: 9 age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-004** Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters.

0	27055 UTM Northing: . Barkstedt, T.A. Diver	River Mile: 3740839	79.1 Zone:	13		Quad:	San Antonio SE	oruary 2014 560.0 sq.	
FAMILY 76	Cyprinella lutrensis				<u>N</u> 8				

RKD14-003 NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at San Marcial Railroad Bridge, San Marcial. River Mile: 68.6 03 February 2014 Site Number: 18 UTM Easting: 315284 UTM Northing: 3728347 Zone: 13 Quad: San Marcial R.K. Dudley, J.M. Barkstedt, T.A. Diver Effort: 590.8 sq. m FAMILY Ν 87 76 Cyprinella lutrensis 76 Hybognathus amarus\* 1 76 2 Pimephales vigilax \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+: NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-002** Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing Site Number: 19 River Mile: 60.5 03 February 2014 UTM Easting: 309487 UTM Northing: 3718178 Zone: 13 Quad: Paraje Well R.D. Dudley, J.M. Barkstedt, T.A. Diver Effort: 574.8 sq. m FAMILY Ν 30 76 Cyprinella lutrensis 76 Hybognathus amarus\* 15 93 3 Ictalurus punctatus \* Hybognathus amarus by age class: age-0: age-1: 15 age-2+:

	: SOCORRO Co., RIO GRA a. 10 mi downstream of the S			ossing	RKD14-001
0	20 307846 UTM Northing: M. Barkstedt, T.A. Diver	River Mile: 3716150		Quad:	03 February 2014 Paraje Well Effort: 611.8 sq. m
FAMILY			<u>N</u>		
76	Cyprinella lutrensis		299		
76	Hybognathus amarus*		ę	)	
76	Pimephales vigilax		3	3	
295	Percina macrolepida		1		
	* Hybognathus ar	<i>marus</i> by a	ge class:		
			age-0: age-1: 9 age-2+:		

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones.						RKD14-038	
Site Number: 1 UTM Easting: 3 R.K. Dudley, R.E	63811 UTM Northing: E. Grey, T.A. Diver	River Mile: 3916006	209.7 Zone: 13		Quad: San Fo	03 April 2014 elipe Pueblo Effort: 541.1 sq. m	
FAMILY 76 76	Cyprinella lutrensis Rhinichthys cataractae			<u>N</u> 2 1			
NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage <b>RKD14-039</b> Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo.							
Site Number: 2 UTM Easting: 3		River Mile: 3909722	203.8 Zone: 13		Quad: Bernal		
R.K. Dudley, R.E FAMILY 76	E. Grey, T.A. Diver <i>Platygobio gracilis</i>			<u>N</u> 1		Effort: 529.4 sq. m	
NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage <b>RKD14-040</b> Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.							
Site Number: 3 UTM Easting: 3 R.K. Dudley, R.F	54772 UTM Northing: E. Grey, T.A. Diver	River Mile: 3905355	200.0 Zone: 13		Quad: Bernal	03 April 2014 illo Effort: 561.1 sq. m	
FAMILY 76 81 212	Platygobio gracilis Catostomus commersonii Gambusia affinis			<u>N</u> 2 1 6			

Catostomus commersonii

81

# Rio Grande silvery minnow Population Monitoring April 2014

RKD14-037 NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque. Site Number: 4 River Mile: 183.4 03 April 2014 Zone: 13 UTM Easting: 346840 UTM Northing: 3884094 Quad: Albuquerque West R.K. Dudley, R.E. Grey, T.A. Diver Effort: 583.2 sq. m FAMILY Ν 7 76 Cyprinella lutrensis

1

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-036** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

Site Number: UTM Easting: R.K. Dudley, R	-	River Mile: 3877163	178.3 Zone: 13		Quad:	03 April 2014 Albuquerque West Effort: 538.9 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			4		
76	Platygobio gracilis			2		
81	Carpiodes carpio			1		
93	Ictalurus punctatus			1		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas.

Site Number:	6	River Mile:	161.4		03 April 2014
UTM Easting:	342898 UTM Northing	: 3852531	Zone: 13	Quad: L	os Lunas
W.H. Branden	burg, J.L. Kennedy, J.M. Ba	arkstedt, E.W. 0	Carson		Effort: 478.3 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		121		

RKD14-035

	: VALENCIA Co., RIO GRA . 1.0 miles upstream of NM		e crossing, Belen.	RKD14-034
0	7 339972 UTM Northing: burg, J.L. Kennedy, J.M. Ba		Quad: Tome	03 April 2014 Effort: 504.9 sq. m
FAMILY 76 76 212 294	Cyprinella lutrensis Pimephales promelas Gambusia affinis Pomoxis annularis		<u>№</u> 238 2 28 1	
	: VALENCIA Co., RIO GRA 2.2 miles upstream of NM	•	crossing, Jarales.	RKD14-033
<u></u>				

Site Number:	8	River Mile:	143.2			03 April 2014
UTM Easting:	338136 UTM Northing	: 3827329	Zone: 13		Quad: Vegui	ta
W.H. Brander	nburg, J.L. Kennedy, J.M. B	arkstedt, E.W.	Carson			Effort: 561.8 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			879		
76	Pimephales promelas			7		
212	Gambusia affinis			4		
294	Pomoxis annularis			1		

RKD14-032 NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo. River Mile: 130.6 03 April 2014 Site Number: 9 UTM Northing: 3809726 UTM Easting: 334604 Zone: 13 Quad: Abeytas W.H. Brandenburg, J.L. Kennedy, J.M. Barkstedt, E.W. Carson Effort: 490.8 sq. m FAMILY Ν 76 Cyprinella lutrensis 734 76 Hybognathus amarus\* 1 76 Pimephales promelas 3 Carpiodes carpio 81 1 212 Gambusia affinis 9 \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+: NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-031 Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo. Site Number: 10 River Mile: 127.0 03 April 2014 UTM Easting: 331094 UTM Northing: 3805229 Zone: 13 Quad: Abeytas W.H. Brandenburg, J.L. Kennedy, J.M. Barkstedt, E.W. Carson Effort: 502.7 sq. m FAMILY Ν Cyprinella lutrensis 226 76

NEW MEXICO Rio Grande, ca	RKD14-030						
Site Number: 1 UTM Easting: W H Brandenh				Quad:	La Joya	02 April 2014 Effort: 471.7 so	a m
FAMILY 76 76 93	Cyprinella lutrensis Platygobio gracilis Ictalurus punctatus		<u>N</u> 6 3 1				ų
NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage <b>RKD14-029</b> Rio Grande, directly below San Acacia Diversion Dam, San Acacia.							
	2 326162 UTM Northing: urg, J.L. Kennedy, A.L. Barł			Quad:	San Acac	02 April 2014 ia Effort: 493.9 se	q. m
FAMILY 69 76 76 76 76 81 212	Dorosoma cepedianum Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Platygobio gracilis Carpiodes carpio Gambusia affinis <b>* Hybognathus an</b>	<b>narus by age class:</b> age-0: age-1: 3 age-2+: <sup>-</sup>	<u>N</u> 2 109 4 1 4 3 6				

NEW MEXICO Rio Grande, ca	RKD14-028			
0	13 Rive 325263 UTM Northing: 379044 burg, J.L. Kennedy, A.L. Barkalow, I		Quad: Lemitar	02 April 2014 Effort: 510.1 sq. m
FAMILY		N	I	
76	Cyprinella lutrensis	17		
76	Hybognathus amarus*	2	2	
76	Pimephales promelas	(	6	
76	Platygobio gracilis		1	
76	Rhinichthys cataractae		1	
212	Gambusia affinis		1	
	* Hybognathus amarus	by age class:		
		age-0: age-1: 2 age-2+:		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-027** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

Site Number: 1 UTM Easting: W.H. Brandenb				02 April 2014 Quad: Loma de las Canas Effort: 465.1 sq. m
FAMILY 76 76 76	Cyprinella lutrensis Hybognathus amarus* Pimephales vigilax		<u>N</u> 668 1 1	
	* Hybognathus amarus	by age class: age-0: age-1: 1 age-2+:		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.							RKD14-026	
Site Number: 1 UTM Easting: W.H. Brandent	328140	UTM Northing: Kennedy, A.L. Bar		Zone: 13	1	Quad:	San Anto	02 April 2014 nio Effort: 472.3 sq. m
FAMILY 76	Cyprinell	la lutrensis			<u>N</u> 115			
		RO Co., RIO GRA 380 bridge crossi	•					RKD14-025
Site Number: 1 UTM Easting: R.K. Dudley, R	328914	UTM Northing: Г.A. Diver	River Mile: 3754471	87.1 Zone: 13	1	Quad:	San Anto	02 April 2014 nio Effort: 550.9 sq. m
<b>FAMILY</b> 76 76	Cyprinell Cyprinus	la lutrensis s carpio			<u>N</u> 10 1			
		RO Co., RIO GRA of Bosque del Ap			efuge	e Headq	uarters.	RKD14-024
Site Number: 1 UTM Easting: R.K. Dudley, R	327055	UTM Northing: Г.A. Diver	River Mile: 3740839	79.1 Zone: 13	1	Quad:	San Anto	02 April 2014 nio SE Effort: 483.5 sq. m
FAMILY 76 76 76 93	Pimepha Platygob	la lutrensis iles promelas io gracilis punctatus			<u>N</u> 131 1 2 1			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at San Marcial Railroad Bridge, San Marcial.							KD14-023
Site Number: UTM Easting: R.K. Dudley, R		River Mile: 3728347	68.6 Zone: 13		Quad:	San Marcial	2 April 2014 ffort: 512.3 sq. m
FAMILY 76 76	Cyprinella lutrensis Pimephales promelas			<u>№</u> 160 1			
NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage <b>RKD14-022</b> Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing							
				dge c	rossing	R	KD14-022
Rio Grande, ca Site Number: UTM Easting:	i. 8 miles downstream of the	San Marcial	railroad bric	lge c	Ū	02 Paraje Well	<b>KD14-022</b> 2 April 2014 ffort: 520.0 sq. m

		Co., RIO GRA	0		lge cro	ossing		RKD14	-021	
Site Number: 2 UTM Easting: R.K. Dudley, R	307846	UTM Northing: A. Diver	River Mile: 3716150	58.8 Zone: 13	3	Quad:	Paraje We	02 Apr II Effort:		
FAMILY 76 76 93	Cyprinella Platygobio Ictalurus pi	gracilis			<u>N</u> 450 2 1					

RKD14-058

RKD14-059

# Rio Grande silvery minnow Population Monitoring May 2014

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones.

Site Number: UTM Easting: M.A. Farringto		e: 209.7 Zone: 13	Quad:	07 May 2014 San Felipe Pueblo Effort: 499.0 sq. m
FAMILY			N	
76	Cyprinella lutrensis		7	
76	Pimephales promelas		2	
76	Rhinichthys cataractae		3	
81	Catostomus commersonii		1	

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo.

		River Mile:	e: 203.8 Zone: 13		Quadu	Bernalillo	07 May 2014		
UTM Easting: 358543 UTM Northing: 3909722 M.A. Farrington, J.L. Kennedy, A.L. Fitzgerald					Quad:		Effort:	554.3	sa. m
•							Enort.	001.0	0q
<u>FAMILY</u>				N					
76	Platygobio gracilis			19					
76	Rhinichthys cataractae			54					
81	Catostomus commersonii			3					

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-060** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

Site Number: 3 UTM Easting:	3 354772 UTM Northing:	River Mile: 3905355	200.0 Zone:	13	Quad	Bernalillo	07 May	2014	
M.A. Farringtor	n, J.L. Kennedy, A.L. Fitzge	rald					Effort:	476.4 sq.	m
FAMILY				Ν	l				
76	Cyprinella lutrensis			2					
76	Pimephales promelas			14	4				
76	Platygobio gracilis			2	9				
81	Catostomus commersonii			(	3				
93	lctalurus punctatus				1				

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque. RKD14-057

Site Number: 4 UTM Easting: 3 M.A. Farrington		183.4 Zone: 13	Quad	07 May 2014 : Albuquerque West Effort: 553.6 sq. m
FAMILY			N	
76	Cyprinella lutrensis		60	
76	Pimephales promelas		18	
76	Platygobio gracilis		18	
76	Rhinichthys cataractae		3	
81	Carpiodes carpio		1	
81	Catostomus commersonii		6	
93	Ictalurus punctatus		1	

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage <b>RKD14-056</b> Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.							
· ·			178.3 Zone: 13		Quad:	Albuquero	07 May 2014 que West Effort: 513.7 sq. m
<u>FAMILY</u> 76 76	Cyprinella lutrensis Platygobio gracilis			<u>N</u> 15 2			
NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-055 Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas.							
Site Number: 6 UTM Easting: 3 R.K. Dudley, J.			161.4 Zone: 13		Quad:	Los Lunas	06 May 2014 s Effort: 519.8 sq. m
FAMILY				N			
76	Cyprinella lutrensis			405			
76 76	Cyprinus carpio Hybognathus amarus*			1 2			
81	Carpiodes carpio			1			
212	Gambusia affinis			1			
	* Hybognathus a	marus by a	ge class:				
			age-0:				
			age-1: 2				
			age-2+:				

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, ca. 1.0 miles upstream of NM State HWY 309/6 bridge crossing, Belen.						RKD14-054
0	7 339972 UTM Northing: I.L. Kennedy, A.L. Fitzgerald	River Mile: 3837061		Quad:	Tome	06 May 2014 Effort: 472.2 sq. m
FAMILY 76 76 81 93 212	Cyprinella lutrensis Pimephales promelas Catostomus commersonii Ictalurus punctatus Gambusia affinis		<u>№</u> 565 8 1 3 11			

 NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage
 RKD14-053

 Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales.
 8

 Site Number: 8
 River Mile: 143.2
 06 May 2014

0	: 338136 UTM Northing: 3827329 J.L. Kennedy, A.L. Fitzgerald	Zone: 13 Quad: Veguita	Effort: 541.3 sq. m
FAMILY		Ν	
76	Cyprinella lutrensis	373	
76	Cyprinus carpio	1	
93	Ictalurus punctatus	1	

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.	RKD14-052
Site Number: 9 River Mile: 130.6	06 May 2014
UTM Easting: 334604 UTM Northing: 3809726 Zone: 13 Quad	: Abeytas
R.K. Dudley, J.L. Kennedy, A.L. Fitzgerald	Effort: 491.8 sq. m
FAMILYN76Cyprinella lutrensis47476Pimephales promelas4212Gambusia affinis7	
NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage	RKD14-051
Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Berr	nardo.
Site Number: 10 River Mile: 127.0	06 May 2014
UTM Easting: 331094 UTM Northing: 3805229 Zone: 13 Quad	: Abeytas
R.K. Dudley, J.L. Kennedy, A.L. Fitzgerald	Effort: 496.2 sq. m
FAMILYN76Cyprinella lutrensis311	

NEW MEXICO Rio Grande, ca	RKD14-050				
Site Number:		River Mile:			05 May 2014
0	327902 UTM Northing: .L. Kennedy, A.L. Barkalow	3792603	Zone: 13	Quad: La Joya	Effort: 553.2 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		4	ŀ	
76	Platygobio gracilis		1		
76	Rhinichthys cataractae		1		
81	Catostomus commersonii		7	7	
93	lctalurus punctatus		3	}	
212	Gambusia affinis		2	2	

RKD14-049

## Rio Grande silvery minnow Population Monitoring May 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

#### Site Number: 12 River Mile: 116.2 05 May 2014 UTM Easting: 326162 UTM Northing: 3791977 Zone: 13 Quad: San Acacia R.K. Dudley, J.L. Kennedy, A.L. Barkalow Effort: 497.2 sq. m FAMILY Ν 69 1 Dorosoma cepedianum 76 Cyprinella lutrensis 194 76 Hybognathus amarus\* 2 76 Pimephales promelas 1 76 Platygobio gracilis 12 81 Carpiodes carpio 1 81 Catostomus commersonii 7 93 Ameiurus natalis 1 93 Ictalurus punctatus 1 Gambusia affinis 17 212 \* Hybognathus amarus by age class: age-0: age-1: 2 age-2+:

NEW MEXICO Rio Grande, c	RKD14-048				
•	13 325263 UTM Northing J.L. Kennedy, A.L. Barkalow			Quad: Lemitar	05 May 2014 Effort: 568.6 sq. m
FAMILY 76 76 76 76	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Platygobio gracilis <b>* Hybognathus a</b>	amarus hva		<u>N</u> 22 1 2 7	
	nyboynaulus a	imarus by a	age-0: age-1: 1 age-2+:		
Rio Grande, e	D: SOCORRO Co., RIO GR ast of Socorro, 0.5 miles up of Socorro Wastewater Tre	stream of Soc	orro Low Flow	Conveyance Chanr	RKD14-047 nel bridge and east

Site Number: 1 UTM Easting:	4 327097 UTM Northing:	River Mile: 3771043	99.5 Zone: 13		Quad:	05 May 2014 Loma de las Canas
R.K. Dudley, J.	L. Kennedy, A.L. Barkalow					Effort: 497.6 sq. m
FAMILY 76	Cyprinella lutrensis			<u>N</u> 8		
70	Cyprinella lutrensis			0		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage <b>RKD14</b> Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.RKD14							RKD14-046	
Site Number: 1 UTM Easting: R.K. Dudley, J. <u>FAMILY</u> 76 76 76 76	-	River Mile: 3761283	91.7 Zone: 13	<u>N</u> 70 1 1	Quad:	San Antor	05 May 2014 nio Effort: 499.0 s	sq. m
	: SOCORRO Co., RIO GRA US HWY 380 bridge crossii	0					RKD14-045	
Site Number: 1 UTM Easting: W.H. Brandenb	-		87.1 Zone: 13		Quad:	San Antor	05 May 2014 nio Effort: 534.9 s	sq. m
FAMILY 76 76 81	Cyprinella lutrensis Platygobio gracilis Catostomus commersonii			<u>N</u> 103 4 1				

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-044 Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters. River Mile: 79.1 05 May 2014 Site Number: 17 UTM Northing: 3740839 UTM Easting: 327055 Zone: 13 Quad: San Antonio SE W.H. Brandenburg, M.A. Farrington, A.L. Fitzgerald Effort: 509.4 sq. m FAMILY Ν 76 Cyprinella lutrensis 38 76 Cyprinus carpio 2 76 3 Platygobio gracilis NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-043 Rio Grande, at San Marcial Railroad Bridge, San Marcial. River Mile: 68.6 Site Number: 18 05 May 2014 UTM Northing: 3728347 Zone: 13 Quad: San Marcial UTM Easting: 315284 W.H. Brandenburg, M.A. Farrington, A.L. Fitzgerald Effort: 503.5 sq. m FAMILY Ν 76 Cyprinella lutrensis 275 76 Cyprinus carpio 1 76 Platygobio gracilis 4

	SOCORRO Co., RIO GRAN 8 miles downstream of the S	0		ge cros	sing		RKD14	-042	
0	9 09487 UTM Northing: 3 Jurg, M.A. Farrington, A.L. Fit		60.5 Zone: 13	Qu	uad:	Paraje We		2014 533.7 s	sq. m
FAMILY 76 76 93	Cyprinella lutrensis Cyprinus carpio Ictalurus punctatus		:	217 1 1					
	SOCORRO Co., RIO GRAN 10 mi downstream of the Sa	•		e crossi	ng		RKD14	-041	
Rio Grande, ca. Site Number: 20 UTM Easting: 3	10 mi downstream of the Sa	an Marcial ra River Mile: 3716150	ilroad bridge		C	Paraje We	05 May		sq. m

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones. RKD14-078

•	1 363811 UTM Northing: A.L. Fitzgerald, T.A. Diver, S.	Zone: '	3	Quad:	05 June 2014 San Felipe Pueblo Effort: 464.4 sq. m
FAMILY			N		
76	Cyprinella lutrensis		36		
76	Pimephales promelas		28		
76	Platygobio gracilis		1		
76	Rhinichthys cataractae		36		
81	Carpiodes carpio		1		
81	Catostomus commersonii		49		

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo. RKD14-079

Site Number: 2		River Mile:						05 Jun	e 2014	
	358543 UTM Northing: 3 L. Fitzgerald, T.A. Diver, S.L		Zone: low	13		Quad:	Bernalillo	Effort:	633.9 sq. r	n
FAMILY					Ν					
76	Cyprinella lutrensis				1					
76	Platygobio gracilis			3	38					
76	Rhinichthys cataractae				16					
81	Catostomus commersonii				7					

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-080** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

0	UTM Northing:		Zone: 1	3	Quad:	Bernalillo	05 Jun	e 2014	
R.K. Dudley, A.	L. Fitzgerald, T.A. Diver, S.	L. Clark/Barka	low				Effort:	563.7	sq. m
FAMILY				N					
76	Cyprinella lutrensis			8					
76	Pimephales promelas			3					
76	Platygobio gracilis			20					
76	Rhinichthys cataractae			42					
81	Catostomus commersonii			101					
93	lctalurus punctatus			4					
294	Pomoxis annularis			1					

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque.

#### RKD14-077

Site Number: UTM Easting: R.K. Dudley, <i>F</i>		Zone: 1	3	Quad:	05 June 2014 Albuquerque West Effort: 632.1 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		76		
76	Platygobio gracilis		30		
76	Rhinichthys cataractae		1		
81	Catostomus commersonii		6		
93	lctalurus punctatus		1		

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage RKD14-076 Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque. Site Number: 5 River Mile: 178.3 05 June 2014 UTM Easting: 347554 UTM Northing: 3877163 Quad: Albuquerque West Zone: 13 R.K. Dudley, A.L. Fitzgerald, T.A. Diver, S.L. Clark/Barkalow Effort: 564.4 sq. m FAMILY Ν 32 76 Cyprinella lutrensis 76 2 Cyprinus carpio 76 Hybognathus amarus\* 3 76 Pimephales promelas 10 76 Platygobio gracilis 2 81 Carpiodes carpio 10 81 Catostomus commersonii 6 93 Ictalurus punctatus 6 212 Gambusia affinis 1 294 Pomoxis annularis 3 \* Hybognathus amarus by age class: age-0: 3 age-1: age-2+:

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-075 Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas. Site Number: 6 River Mile: 161.4 05 June 2014 Zone: 13 UTM Easting: 342898 UTM Northing: 3852531 Quad: Los Lunas J.L. Kennedy, A.L. Barkalow, R.E. Grey, M. Solis Effort: 614.1 sq. m FAMILY Ν 69 Dorosoma cepedianum 1 76 Cyprinella lutrensis 187 76 Cyprinus carpio 1 76 Hybognathus amarus\* 2 76 Pimephales promelas 31 76 Platygobio gracilis 5 81 Carpiodes carpio 2 81 Catostomus commersonii 5 93 Ictalurus punctatus 1 2 Gambusia affinis 212 \* Hybognathus amarus by age class: age-0: 2 age-1: age-2+:

NEW MEXICO Rio Grande, c	RKD14-074			
Site Number:		rer Mile: 151.5 061 Zone: 13	0 I T	05 June 2014
0	339972 UTM Northing: 3837 A.L. Barkalow, R.E. Grey, M. Soli	Quad: Tome	Effort: 510.0 sq. m	
FAMILY			<u>N</u>	
76	Cyprinella lutrensis		239	
76	Hybognathus amarus*		15	
76	Pimephales promelas		12	
81	Carpiodes carpio		2	
93	Ictalurus punctatus		7	
212	Gambusia affinis		3	
294	Pomoxis annularis		1	
	* Hybognathus amarus	by age class:		
		age-0: 15	5	
		age-1:		
		age-2+:		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-073 Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales. Site Number: 8 River Mile: 143.2 05 June 2014 UTM Northing: 3827329 UTM Easting: 338136 Zone: 13 Quad: Veguita J.L. Kennedy, A.L. Barkalow, R.E. Grey, M. Solis Effort: 510.2 sq. m FAMILY Ν 76 Cyprinella lutrensis 730 76 Cyprinus carpio 1 76 Hybognathus amarus\* 3 7 76 Pimephales promelas 76 Platygobio gracilis 1 81 Carpiodes carpio 7 93 Ameiurus natalis 2 93 Ictalurus punctatus 9 212 Gambusia affinis 20 \* Hybognathus amarus by age class: age-0: 2 age-1: 1 age-2+: NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-072 Rio Grande, at US HWY 60 bridge crossing, Bernardo. Site Number: 9 River Mile: 130.6 05 June 2014 UTM Easting: 334604 UTM Northing: 3809726 Zone: 13 Quad: Abeytas J.L. Kennedy, A.L. Barkalow, R.E. Grey, M. Solis Effort: 494.6 sq. m FAMILY Ν 471 76 Cyprinella lutrensis 76 Pimephales promelas 2 81 Carpiodes carpio 1 93 Ictalurus punctatus 1 212 Gambusia affinis 9 294 Pomoxis annularis 2

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-071 Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo. Site Number: 10 River Mile: 127.0 05 June 2014 UTM Easting: 331094 UTM Northing: 3805229 Zone: 13 Quad: Abeytas J.L. Kennedy, A.L. Barkalow, R.E Grey, M. Solis Effort: 513.8 sq. m FAMILY Ν 76 Cyprinella lutrensis 406 76 Cyprinus carpio 11 76 Hybognathus amarus\* 3 76 Pimephales promelas 4 81 Carpiodes carpio 1 93 Ictalurus punctatus 15 212 Gambusia affinis 32 294 Pomoxis annularis 1 \* Hybognathus amarus by age class: age-0: 3 age-1: age-2+:

NEW MEXICO: Rio Grande, ca	RKD14-070				
Site Number: 1		er Mile: 116.8		<b>•</b> • • •	04 June 2014
	JTM Easting: 327902 UTM Northing: 3792603 Zone: 13 Quad: La Joya V.H. Brandenburg, J.L. Kennedy, A.L. Barkalow, M. Solis				
FAMILY			N		
76	Cyprinella lutrensis		1		
76	Hybognathus amarus*		3		
76	Pimephales promelas		1		
76	Platygobio gracilis		19		
81	Catostomus commersonii		41		
212	Gambusia affinis		2		
295	Sander vitreus		1		
	* Hybognathus amarus	by age class:			
		age-0: 3 age-1: age-2+:			
		age-z · .			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

#### RKD14-069

0	12 Rive 326162 UTM Northing: 37919 burg, J.L. Kennedy, A.L. Barkalow,		Quad:	San Acac	ia	e 2014 524.9 s	sq. m
FAMILY		<u>N</u>					
69	Dorosoma cepedianum	1					
76	Cyprinella lutrensis	122					
76	Cyprinus carpio	1					
76	Hybognathus amarus*	4					
76	Platygobio gracilis	10					
81	Catostomus commersonii	5					
93	Ictalurus furcatus	1					
212	Gambusia affinis	3					
295	Sander vitreus	1					
	* Hybognathus amarus	by age class:					
		age-0: 1 age-1: 3					

age-2+:

NEW MEXICO Rio Grande, ca	RKD14-068				
•	13 R 325263 UTM Northing: 379 burg, J.L. Kennedy, A.L. Barkalo			Quad: Lemitar	04 June 2014 Effort: 535.5 sq.m
FAMILY			N		
76	Cyprinella lutrensis		65		
76	Cyprinus carpio		2		
76	Hybognathus amarus*		3		
76	Platygobio gracilis		29		
81	Catostomus commersonii		20		
93	lctalurus punctatus		1		
212	Gambusia affinis		4		
	* Hybognathus amar	us by age class:			
		age-0: 3 age-1: age-2+:			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-067** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

	14 Rive 327097 UTM Northing: 37710 ourg, J.L. Kennedy, A.L. Barkalow,		04 June 2014 Quad: Loma de las Canas Effort: 511.8 sq. m
FAMILY		<u>N</u> 2	
69	Dorosoma cepedianum	2	
76	Cyprinella lutrensis	194	
76	Cyprinus carpio	2	
76	Hybognathus amarus*	2	
76	Pimephales promelas	35	
76	Platygobio gracilis	8	
81	Carpiodes carpio	28	
81	Catostomus commersonii	24	
93	Ictalurus furcatus	1	
212	Gambusia affinis	13	
	* Hybognathus amarus	by age class:	
		age-0: 2	
		age-1:	
		age-2+:	

Site Number: 15

### **Rio Grande silvery minnow Population Monitoring** June 2014

River Mile: 91.7

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.

#### RKD14-066

04 June 2014 Quad: San Antonio Effort: 493.9 sq. m

Site Number:	15	River Mile: 9	91.7	
UTM Easting:	328140 UTM Northing: 37	761283	Zone: 13	Quad
W.H. Branden	ourg, J.L. Kennedy, A.L. Barka	low, M. Solis		
FAMILY				N
76	Cyprinella lutrensis		(	67
76	Cyprinus carpio		:	20
76	Hybognathus amarus*			3
76	Pimephales promelas			8
76	Platygobio gracilis			4
76	Rhinichthys cataractae			1
81	Carpiodes carpio			17
81	Catostomus commersonii			1
93	lctalurus furcatus			1
212	Gambusia affinis			1
	* Hybognathus ama	rus by age	e class:	
			age-0: 3	
			ane-1.	

age-1: age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 380 bridge crossing, San Antonio.

Gambusia affinis

04 June 2014 Site Number: 16 River Mile: 87.1 UTM Northing: 3754471 UTM Easting: 328914 Zone: 13 Quad: San Antonio R.K. Dudley, A.L. Fitzgerald, T.A. Diver, S.L. Clark/Barkalow Effort: 492.5 sq. m FAMILY Ν 76 Cyprinella lutrensis 27 76 Cyprinus carpio 9 76 55 Pimephales promelas 76 Platygobio gracilis 6 81 Carpiodes carpio 51 81 Catostomus commersonii 3

8

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters.

Site Number: 17 River Mile: 79.1 04 June 2014 Quad: San Antonio SE UTM Easting: 327055 UTM Northing: 3740839 Zone: 13 R.K. Dudley, A.L. Fitzgerald, T.A. Diver, S.L. Clark/Barkalow Effort: 534.9 sq. m FAMILY Ν 28 76 Cyprinella lutrensis 76 Cyprinus carpio 1 2 76 Hybognathus amarus\* 81 Carpiodes carpio 3 Ictalurus furcatus 93 1 \* Hybognathus amarus by age class: age-0: age-1: 2 age-2+:

212

# RKD14-064

#### \_\_\_\_

**RKD14-065** 

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at San Marcial Railroad Bridge, San Marcial. RKD14-063

RKD14-062

Site Number: UTM Easting: R.K. Dudley, A		Zone: 13		Quad:	04 June 2014 San Marcial Effort: 539.2 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		94		
76	Cyprinus carpio		1		
76	Platygobio gracilis		2		
81	Carpiodes carpio		1		
93	Ictalurus furcatus		2		
93	Ictalurus punctatus		2		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing

Site Number: 19 River Mile: 60.5 04 June 2014 UTM Easting: 309487 UTM Northing: 3718178 Zone: 13 Quad: Paraje Well R.K. Dudley, A.L. Fitzgerald, T.A. Diver, S.L. Clark/Barkalow Effort: 553.6 sq. m FAMILY Ν 76 Cyprinella lutrensis 241 76 Pimephales vigilax 1 93 Ictalurus furcatus 1 212 Gambusia affinis 2

NEW MEXICO: Rio Grande, ca.	RKD14-061				
•	) 07846 UTM Northing: 3 Fitzgerald, T.A. Diver, S.L	Zone: 13		Quad:	04 June 2014 Paraje Well Effort: 505.0 sg. m
IX.IX. Duuley, A.L	Titzgeralu, T.A. Diver, S.L	10 W			Enort. 505.0 Sq. III
FAMILY			Ν		
76	Cyprinella lutrensis		252		
76	Pimephales vigilax		4		
93	Ictalurus furcatus		3		
93	Ictalurus punctatus		2		
212	Gambusia affinis		1		

RKD14-098

RKD14-099

#### Rio Grande silvery minnow Population Monitoring July 2014

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones.

0	1 363811 UTM Northing: L. Kennedy, R.E. Grey	River Mile: 3916006	209.7 Zone: 1	3	Quad:	09 July 2014 San Felipe Pueblo Effort: 517.6 sq. m
FAMILY				N		
76	Cyprinella lutrensis			28		
76	Gila pandora			1		
76	Pimephales promelas			6		
76	Platygobio gracilis			4		
76	Rhinichthys cataractae			202		
81	Catostomus commersonii	i		11		

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo.

	2 R 358543 UTM Northing: 390 .L. Kennedy, R.E. Grey	River Mile: 203.8 19722 Zone: 13		Quad:	Bernalillo	09 July 2014 Effort: 539.0 sq. m
FAMILY			Ν			
76	Cyprinella lutrensis		<u>N</u> 33			
76	Hybognathus amarus*		3			
76	Pimephales promelas		1			
76	Platygobio gracilis		24			
76	Rhinichthys cataractae		36			
81	Carpiodes carpio		9			
81	Catostomus commersonii		40			
93	Ictalurus punctatus		1			
295	Sander vitreus		2			
	* Hybognathus amar	us by age class:				
		age-0: 3 age-1: age-2+:				

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-100** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

Site Number: UTM Easting: R.K. Dudley, J	-	River Mile: 905355	200.0 Zone: 13		Quad:	Bernalillo	09 July Effort:	2014 541.6 s	q. m
FAMILY				Ν					
76	Cyprinella lutrensis			<u>N</u> 62					
76	Cyprinus carpio			4					
76	Hybognathus amarus*			5					
76	Pimephales promelas			23					
76	Platygobio gracilis			134					
76	Rhinichthys cataractae			1					
81	Carpiodes carpio			12					
81	Catostomus commersonii			36					
212	Gambusia affinis			9					
	* Hybognathus ama	arus by ag	je class:						
			age-0: 5 age-1: age-2+:						

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage RKD14-097 Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque. Site Number: 4 River Mile: 183.4 09 July 2014 UTM Easting: 346840 UTM Northing: 3884094 Zone: 13 Quad: Albuquerque West R.K. Dudley, J.L. Kennedy, R.E. Grey Effort: 547.0 sq. m FAMILY Ν 55 76 Cyprinella lutrensis 76 Cyprinus carpio 6

76	Hybognathus amarus*	3	
76	Pimephales promelas	10	
76	Platygobio gracilis	107	
81	Carpiodes carpio	48	
81	Catostomus commersonii	8	
93	Ictalurus punctatus	11	
212	Gambusia affinis	1	
295	Sander vitreus	1	
	* Hybognathus amarus	by age class:	
		age-0: 1	
		age-1: 2	

age-2+:

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-096** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

	; 347554 UTM Northing: L. Kennedy, R.E. Grey	River Mile: 3877163	178.3 Zone: 13		Quad:	09 July 2014 Albuquerque West Effort: 514.8 sq. m
FAMILY				N		
76	Cyprinella lutrensis			6		
76	Platygobio gracilis			6		
81	Carpiodes carpio			25		
81	Catostomus commersonii			9		
93	lctalurus punctatus			12		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-095 Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas. Site Number: 6 River Mile: 161.4 10 July 2014 Zone: 13 UTM Easting: 342898 UTM Northing: 3852531 Quad: Los Lunas M.A. Farrington, S.L. Clark Barkalow, T.A. Diver Effort: 500.7 sq. m FAMILY Ν 205 76 Cyprinella lutrensis 76 Cyprinus carpio 1 76 Hybognathus amarus\* 1 76 Pimephales promelas 5 76 Platygobio gracilis 2 81 Carpiodes carpio 11 81 Catostomus commersonii 1 93 Ictalurus punctatus 31 212 Gambusia affinis 3 \* Hybognathus amarus by age class: age-0: 1 age-1: age-2+:

NEW MEXICO Rio Grande, c	RKD14-094					
Site Number:		River Mile:	151.5			10 July 2014
0	339972 UTM Northing: 3 on, S.L. Clark Barkalow, T.A. Di		Zone: 13		Quad: Tome	Effort: 498.9 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			220		
76	Cyprinus carpio			16		
76	Hybognathus amarus*			1		
76	Pimephales promelas			51		
76	Platygobio gracilis			4		
81	Carpiodes carpio			24		
93	Ictalurus punctatus			104		
212	Gambusia affinis			38		
	* Hybognathus ama	arus by ag	ge class:			
			age-0: 1			
			age-1:			
			age-2+:			

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-093 Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales. Site Number: 8 River Mile: 143.2 10 July 2014 UTM Easting: 338136 UTM Northing: 3827329 Zone: 13 Quad: Veguita M.A. Farrington, S.L. Clark Barkalow, T.A. Diver Effort: 495.1 sq. m FAMILY Ν 102 76 Cyprinella lutrensis 76 Cyprinus carpio 3 76 Hybognathus amarus\* 2 76 Pimephales promelas 7 76 Platygobio gracilis 1 81 Carpiodes carpio 31 93 Ameiurus natalis 2 93 Ictalurus punctatus 23 212 Gambusia affinis 2 \* Hybognathus amarus by age class: age-0: 2 age-1: age-2+:

RKD14-092

## Rio Grande silvery minnow Population Monitoring July 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.

Site Number: 9 UTM Easting: M.A. Farringtor		r Mile: 130.6 26 Zone: 13	Qua	ad: Abeytas	10 July 2014 Effort: 544.0 sq. m
FAMILY			N		
76	Cyprinella lutrensis		160		
76	Cyprinus carpio		13		
76	Hybognathus amarus*		4		
76	Pimephales promelas		9		
76	Platygobio gracilis		3		
81	Carpiodes carpio		22		
93	Ictalurus punctatus		124		
212	Gambusia affinis		53		
	* Hybognathus amarus	by age class:			
		age-0: 4			
		age-1:			
		age-2+:			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-091** Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo.

Site Number: 1	0 331094 UTM Northing: 3	River Mile:	127.0 Zone: 13		Quad.	Abevtas	10 July	2014
	, S.L. Clark Barkalow, T.A. D		20110. 10		Quau.	Abcylas	Effort:	488.0 sq. m
FAMILY				N				
76	Cyprinella lutrensis			541				
76	Cyprinus carpio			5				
76	Pimephales promelas			19				
81	Carpiodes carpio			78				
93	Ictalurus punctatus			71				
212	Gambusia affinis			159				
294	Pomoxis annularis			1				

NEW MEXICO: SOCORRO Co., RIO GRA Rio Grande, ca. 0.6 miles upstream of San	RKD14-090		
Site Number: 11 UTM Easting: 327902 UTM Northing: M.A. Farrington, R.E. Grey, T.A. Diver	River Mile: 116.8 3792603 Zone: 13	Quad: La Joya	08 July 2014 Effort: 528.3 sq. m
FAMILY	<u>N</u>		
76 Cyprinella lutrensis	<u>N</u> 332		
76 Hybognathus amarus*	1		
76 Pimephales promelas	4		
76 Platygobio gracilis	222	2	
81 Carpiodes carpio	19	)	
93 Ictalurus punctatus	240	)	
212 Gambusia affinis	58	5	
* Hybognathus ar	marus by age class:		
	age-0: 1 age-1: age-2+:		

RKD14-089

### Rio Grande silvery minnow Population Monitoring July 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

Site Number: UTM Easting: M.A. Farringto	-	River Mile: 3791977	116.2 Zone: 13		Quad:	San Acad	2014 520.1 s	sq. m
FAMILY				N				
76	Cyprinella lutrensis			982				
76	Cyprinus carpio			16				
76	Hybognathus amarus*			10				
76	Pimephales promelas			34				
76	Platygobio gracilis			47				
76	Rhinichthys cataractae			1				
81	Carpiodes carpio			39				
81	Catostomus commersonii			19				
93	lctalurus punctatus			90				
212	Gambusia affinis			77				
	* Hybognathus ar	<i>narus</i> by a	ge class:					
			age-0: 6					
			age-1: 4					
			age-2+:					

	: SOCORRO Co., RIO GRA a. 1.5 miles downstream of S	0		San Acacia	а.	RKD14-088	
Site Number:	13	River Mile:	114.6			08 July 2014	
0	325263 UTM Northing: n, R.E. Grey, T.A. Diver	3790442	Zone: 13	Quad:	Lemitar	Effort: 477.7	sq. m
FAMILY				Ν			
76	Cyprinella lutrensis		7	75			
76	Cyprinus carpio			4			
76	Hybognathus amarus*			3			
76	Pimephales promelas			5			
76	Platygobio gracilis			47			
81	Carpiodes carpio		1	22			
81	Catostomus commersonii			2			
93	Ictalurus furcatus			1			
93	Ictalurus punctatus			99			
212	Gambusia affinis			8			
	* Hybognathus ar	<i>narus</i> by a	ge class:				
			age-0: 1 age-1: 2 age-2+:				

m

#### Rio Grande silvery minnow Population Monitoring July 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-087** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

Site Number: UTM Easting: M.A. Farringto		River Mile: 3771043	99.5 Zone: 13		Quad:	08 July 2014 Loma de las Canas Effort: 508.1 sq. m	ı
FAMILY				N			
76	Cyprinella lutrensis			606			
76	Cyprinus carpio			23			
76	Pimephales promelas			4			
76	Platygobio gracilis			15			
81	Carpiodes carpio			28			
81	Catostomus commersonii			2			
81	Ictiobus bubalus			1			
93	Ictalurus punctatus			38			
212	Gambusia affinis			23			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.					
Site Number: 15	River Mile			08 July 2014	
UTM Easting: 328140	UTM Northing: 3761283	Zone: 13	Quad: Sa		

o nin Lasting.	020140 011111010111119. 0701200	20110. 10 0	10		
M.A. Farringto	n, R.E. Grey, T.A. Diver		Effort:	511.9	sq. r
FAMILY		<u>N</u>			
76	Cyprinella lutrensis	6			
81	Carpiodes carpio	9			
81	Catostomus commersonii	1			
93	lctalurus punctatus	2			

NEW MEXICO: SOCO Rio Grande, at US HW		0					RKD14-085	
Site Number: 16 UTM Easting: 328914 R.K. Dudley, J.L. Heste <u>FAMILY</u> Site No	0	w	87.1 Zone: 13	<u>N</u>	Quad:	San Anto	08 July 2014 nio Effort: 0.0	sq. m
NEW MEXICO: SOCO Rio Grande, directly ea	•	0		efuge	e Headq	uarters.	RKD14-084	
Site Number: 17 UTM Easting: 327055 R.K. Dudley, J.L. Heste <u>FAMILY</u> 76 <i>Cyprin</i>	0			<u>N</u> 922	Quad:	San Anto	08 July 2014 nio SE Effort: 0.1	sq. m

RKD14-083

## Rio Grande silvery minnow Population Monitoring July 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at San Marcial Railroad Bridge, San Marcial.

08 July 2014 Marcial Effort: 488.9 sq. m

	SOCORRO Co., RIO GRAN 8 miles downstream of the	0		crossing	RKD14-082
	9 309487 UTM Northing: Hester, S.L. Clark-Barkalo			Quad:	08 July 2014 Paraje Well Effort: 496.0 sq. m
FAMILY			1	1	
69	Dorosoma cepedianum		1	4	
76	Cyprinella lutrensis		56	9	
76	Cyprinus carpio		2	5	
76	Platygobio gracilis		2	0	
81	Carpiodes carpio			7	
81	Catostomus commersonii			1	
81	lctiobus bubalus			9	
212	Gambusia affinis		1	6	
294	Pomoxis annularis			1	

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 10 mi downstream of the San Marcial railroad bridge crossing

0	20 River M 307846 UTM Northing: 3716150 .L. Hester, S.L. Clark-Barkalow	file: 58.8 Zone: 13 Qua	08 July 2014 d: Paraje Well Effort: 448.2 sq. m
FAMILY		N	
76	Cyprinella lutrensis	671	
76	Cyprinus carpio	2	
81	Ictiobus bubalus	28	
212	Gambusia affinis	4	

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones. RKD14-118

	1 363811 UTM Northing: L. Barkalow, M. Solis	River Mile: 3916006	209.7 Zone: 13		Quad:	05 August 2014 San Felipe Pueblo Effort: 529.8 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			13		
76	Cyprinus carpio			1		
76	Platygobio gracilis			7		
76	Rhinichthys cataractae			195		
81	Catostomus commersonii			10		
93	Ameiurus natalis			3		
93	lctalurus punctatus			4		
212	Gambusia affinis			1		

### NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-119** Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo.

Site Number: 2 UTM Easting: 3 R.K. Dudley, A.L	58543 UTM Northing: Barkalow, M. Solis	River Mile: 3909722	203.8 Zone: 13		Quad:	Bernalillo	just 2014 652.8  sq. m
FAMILY				Ν			
76	Cyprinella lutrensis			<u>N</u> 9			
76	Cyprinus carpio			1			
76	Pimephales promelas			4			
76	Platygobio gracilis			46			
76	Rhinichthys cataractae			28			
81	Catostomus commersonii			2			
93	Ameiurus melas			1			
93	Ictalurus punctatus			43			
212	Gambusia affinis			10			

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-120** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

Site Number:	*	River Mile:			Quedi	Dornalilla	05 Aug	just 20	14
UTM Easting: R.K. Dudley, A	354772 UTM Northing: L. Barkalow, M. Solis	3905355	Zone: 13		Quad:	Bernalillo	Effort:	564.1	sq. m
FAMILY				Ν					
76	Cyprinella lutrensis			21					
76	Pimephales promelas			10					
76	Platygobio gracilis			46					
76	Rhinichthys cataractae			7					
81	Catostomus commersonii			11					
93	lctalurus punctatus			46					
212	Gambusia affinis			2					

RKD14-117

## Rio Grande silvery minnow Population Monitoring August 2014

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque.

Site Number: 4 River Mile: 183.4 05 August 2014 UTM Easting: 346840 Zone: 13 UTM Northing: 3884094 Quad: Albuquerque West R.K. Dudley, A.L. Barkalow, M. Solis Effort: 543.4 sq. m FAMILY Ν 76 Cyprinella lutrensis 18 76 Hybognathus amarus\* 2 76 Pimephales promelas 4 76 Platygobio gracilis 17 76 Rhinichthys cataractae 2 81 Carpiodes carpio 1 81 Catostomus commersonii 1 93 Ictalurus punctatus 341 212 Gambusia affinis 1 \* Hybognathus amarus by age class: age-0: 2 age-1:

age-2+:

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-116** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

Site Number: UTM Easting: R.K. Dudley, A		River Mile: 3877163	178.3 Zone: 13	05 August 2014 Quad: Albuquerque West Effort: 576.7 sq.m
FAMILY			<u>N</u>	
76	Cyprinella lutrensis		15	
76	Pimephales promelas		2	2
76	Platygobio gracilis		5	5
81	Carpiodes carpio		2	
93	Ameiurus natalis		5	5
93	Ictalurus punctatus		102	
212	Gambusia affinis		13	3

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas.

Site Number: 6 UTM Easting: 3 M.A. Farrington			161.4 Zone: 13		Quad:	Los Lunas	3	gust 2014 501.4  sq. m
FAMILY				Ν				
76	Cyprinella lutrensis			<u>N</u> 217				
76	Cyprinus carpio			1				
76	Hybognathus amarus*			7				
76	Pimephales promelas			29				
76	Platygobio gracilis			5				
81	Carpiodes carpio			22				
93	lctalurus punctatus			90				
212	Gambusia affinis			24				
	* Hybognathus ama	a <i>rus</i> by ag	e class:					
			age-0: 7					
			age-1:					
			age-2+:					

NEW MEXICO Rio Grande, ca	RKD14-114					
Site Number:		River Mile:				08 August 2014
0	339972 UTM Northing: n, A.L. Barkalow, A.L. Fitzge		Zone: 13		Quad: Tome	Effort: 561.4 sq. m
U		laid				
<u>FAMILY</u> 76	Cupringlla lutrangia			<u>N</u> 552		
	Cyprinella lutrensis		;			
76	Cyprinus carpio			3		
76	Hybognathus amarus*			3		
76	Pimephales promelas			31		
76	Platygobio gracilis			12		
81	Carpiodes carpio			11		
93	Ictalurus punctatus			240		
212	Gambusia affinis			52		
	* Hybognathus an	<i>narus</i> by ag	ge class:			
			age-0: 3			
			age-1:			
			age-2+:			
			-			

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-113 Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales. Site Number: 8 River Mile: 143.2 08 August 2014 UTM Easting: 338136 UTM Northing: 3827329 Zone: 13 Quad: Veguita M.A. Farrington, A.L. Barkalow, A.L. Fitzgerald Effort: 519.4 sq. m FAMILY Ν 76 Cyprinella lutrensis 242 76 Cyprinus carpio 2 76 Hybognathus amarus\* 1 76 Pimephales promelas 45 81 Carpiodes carpio 7 93 Ameiurus natalis 2 93 Ictalurus punctatus 52 212 Gambusia affinis 64 \* Hybognathus amarus by age class: age-0: 1 age-1: age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.

RKD14-112

Site Number: § UTM Easting: M.A. Farringtor		er Mile: 130.6 726 Zone: 13	Quad: Abeytas	08 August 2014 Effort: 525.4 sq. m
FAMILY		<u>N</u>		
76	Cyprinella lutrensis	514		
76	Cyprinus carpio	1		
76	Hybognathus amarus*	2		
76	Pimephales promelas	19		
76	Platygobio gracilis	8		
81	Carpiodes carpio	9		
93	Ameiurus natalis	3		
93	Ictalurus punctatus	117		
212	Gambusia affinis	42		
	* Hybognathus amarus	by age class:		
		age-0: 2		
		age-1:		

age-1: age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo.						RKD14	-111	
Site Number: 10 UTM Easting: 3		UTM Northing:	River Mile: 3805229	127.0 Zone: 13	Quad:	Abeytas	08 Aug	ust 2014
•		alow, A.L. Fitzge					Effort:	566.4 sq. m
FAMILY				N				
76	Cyprinella	lutrensis		489				
76	Cyprinus			2				
76		hus amarus*		6				
76		es promelas		15				
76	Platygobi			14				
81	Carpiodes			9				
93	Ameiurus	•		4				
93	Ictalurus j	ounctatus		216				
212	Gambusia	a affinis		49				
	*	Hybognathus an	narus by ag	ge class:				
				aqe-0: 6				
				age-1:				
				age-2+:				
NEW MEXICO:	SOCORR	O Co., RIO GRA	NDE Drainage	e			RKD14	-110
Rio Grande, ca.	0.6 miles	upstream of San	Acacia Divers	sion Dam, San	Acacia			
Site Number: 1	1		River Mile:	116.8			06 Aug	ust 2014
UTM Easting: 3	327902	UTM Northing:	3792603	Zone: 13	Quad:	La Joya	0	
M.A. Farrington	, T.A. Dive	r, A.L. Fitzgerald					Effort:	567.0 sq. m
FAMILY				<u>N</u>				
76	Platygobi	o aracilis		48				
76		ys cataractae		1				
93	Ictalurus j			28				
212	Gambusia			3				

RKD14-109

**RKD14-108** 

### Rio Grande silvery minnow Population Monitoring August 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

Site Number: 12 River Mile: 116.2 06 August 2014 UTM Easting: 326162 UTM Northing: 3791977 Zone: 13 Quad: San Acacia M.A. Farrington, T.A. Diver, A.L. Fitzgerald Effort: 524.6 sq. m FAMILY Ν 23 76 Cyprinella lutrensis 76 79 Platygobio gracilis 81 Carpiodes carpio 2 Ictalurus punctatus 147 93 212 Gambusia affinis 3

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 1.5 miles downstream of San Acacia Diversion Dam, San Acacia.

Site Number: 1 UTM Easting: 3	-	River Mile:	114.6 Zone: 13		Quad: Lemitar	06 August 2014
•	, T.A. Diver, A.L. Fitzgerald	57 50442	2011e. 13			Effort: 528.6 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			10		
76	Pimephales promelas			1		
76	Platygobio gracilis			48		
93	lctalurus punctatus			11		
212	Gambusia affinis			1		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-107** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

m

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.

Site Number: 7 UTM Easting: M.A. Farringtor	•	River Mile: 3761283	91.7 Zone: 13		Quad:	06 August 2014 San Antonio Effort: 553.3 sq. m
FAMILY				N		
76	Cyprinella lutrensis			75		
76	Cyprinus carpio			1		
76	Platygobio gracilis			1		
93	lctalurus punctatus			32		
93	Pylodictis olivaris			1		
212	Gambusia affinis			3		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 380 bridge crossing, San Antonio. RKD14-105

Site Number: 1 UTM Easting: R.K. Dudley, A.				Quad:	San Anto	nio	gust 201 560.2	
FAMILY			N					
76	Cyprinella lutrensis		359					
76	Cyprinus carpio		2					
76	Hybognathus amarus*		1					
76	Pimephales promelas		2					
76	Pimephales vigilax		1					
76	Platygobio gracilis		5					
81	Carpiodes carpio		5					
93	Ictalurus punctatus		49					
212	Gambusia affinis		6					
	* Hybognathus amart	us by age class:						
		age-0: 1						
		age-1:						

age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-104 Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters. River Mile: 79.1 Site Number: 17 04 August 2014 UTM Northing: 3740839 Zone: 13 UTM Easting: 327055 Quad: San Antonio SE R.K. Dudley, A.L. Barkalow, and S.L. Clark-Barkalow Effort: 526.3 sq. m FAMILY Ν 76 Cyprinella lutrensis 1 76 Cyprinus carpio 1 76 Hybognathus amarus\* 1 Ictalurus punctatus 93 15 212 Gambusia affinis 4 \* Hybognathus amarus by age class: age-0: 1 age-1: age-2+: NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-103** Rio Grande, at San Marcial Railroad Bridge, San Marcial. Site Number: 18 River Mile: 68.6 04 August 2014 UTM Easting: 315284 UTM Northing: 3728347 Zone: 13 Quad: San Marcial R.K. Dudley, A.L. Barkalow, and S.L. Clark-Barkalow Effort: 500.5 sq. m FAMILY Ν 91 Cyprinella lutrensis 76 76 Platygobio gracilis 10

13

93

Ictalurus punctatus

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-102 Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing Site Number: 19 River Mile: 60.5 04 August 2014 UTM Easting: 309487 UTM Northing: 3718178 Quad: Paraje Well Zone: 13 R.K. Dudley, A.L. Barkalow, and S.L. Clark-Barkalow Effort: 493.4 sq. m FAMILY Ν 215 76 Cyprinella lutrensis 76 Cyprinus carpio 1 76 Hybognathus amarus\* 13 76 Pimephales promelas 1 76 Platygobio gracilis 5 93 Ictalurus punctatus 23 \* Hybognathus amarus by age class: age-0: 13 age-1: age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-101 Rio Grande, ca. 10 mi downstream of the San Marcial railroad bridge crossing Site Number: 20 River Mile: 58.8 04 August 2014 UTM Easting: 307846 UTM Northing: 3716150 Quad: Paraje Well Zone: 13 R.K. Dudley, A.L. Barkalow, and S.L. Clark-Barkalow Effort: 559.6 sq. m FAMILY Ν 76 Cyprinella lutrensis 401 76 Hybognathus amarus\* 1 76 Pimephales promelas 1 76 Pimephales vigilax 1 76 Platygobio gracilis 1 93 Ictalurus punctatus 90 212 Gambusia affinis 1 \* Hybognathus amarus by age class: age-0: 1 age-1: age-2+:

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones.

Site Number: 7 UTM Easting: R.K. Dudley, J.		River Mile: 3916006	209.7 Zone: 13		Quad:	10 September 2014 San Felipe Pueblo Effort: 490.1 sq. m
FAMILY				N		
76	Cyprinella lutrensis			80		
76	Cyprinus carpio			3		
76	Pimephales promelas			18		
76	Platygobio gracilis			32		
76	Rhinichthys cataractae			62		
81	Carpiodes carpio			1		
93	Ameiurus natalis			2		
93	lctalurus punctatus			14		
212	Gambusia affinis			18		

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage RKD14-139 Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo. Site Number: 2 River Mile: 203.8 10 September 2014 UTM Easting: 358543 Zone: 13 UTM Northing: 3909722 Quad: Bernalillo R.K. Dudley, J.L. Kennedy, J.M. Barkstedt Effort: 539.3 sq. m FAMILY Ν 76 Cyprinella lutrensis 47 76 Hybognathus amarus\* 11 76 Pimephales promelas 42 76 67 Platygobio gracilis 76 Rhinichthys cataractae 32 81 Catostomus commersonii 9 93 Ictalurus punctatus 43 212 Gambusia affinis 1 \* Hybognathus amarus by age class: age-0: 9 age-1: 1 age-2+: 1

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-140** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

	54772 UTM Northing: Kennedy, J.M. Barkstedt	200.0 Zone: 13		Quad:	Bernalillo	10 September 2014 Effort: 564.7 sq. m
FAMILY			Ν			
76	Cyprinella lutrensis		10			
76	Pimephales promelas		4			
76	Platygobio gracilis		41			
76	Rhinichthys cataractae		12			
81	Catostomus commersonii		3			
93	Ictalurus punctatus		26			

RKD14-137

### Rio Grande silvery minnow Population Monitoring September 2014

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque.

Site Number: 4 River Mile: 183.4 10 September 2014 UTM Easting: 346840 UTM Northing: 3884094 Zone: 13 Quad: Albuquerque West R.K. Dudley, J.L. Kennedy, J.M. Barkstedt Effort: 482.2 sq. m FAMILY Ν 76 Cyprinella lutrensis 44 76 Cyprinus carpio 1 76 Hybognathus amarus\* 1 76 Pimephales promelas 2 76 Platygobio gracilis 36 81 Carpiodes carpio 7 93 Ameiurus natalis 1 93 Ictalurus punctatus 50 212 Gambusia affinis 21 \* Hybognathus amarus by age class: age-0: age-1:

age-2+: 1

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-136** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

Site Number: UTM Easting: R.K. Dudley, J	-	River Mile: 77163	178.3 Zone: 13	(	Quad:	10 September 2014 Albuquerque West Effort: 522.9 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			5		
76	Pimephales promelas			2		
76	Platygobio gracilis			9		
76	Rhinichthys cataractae			3		
81	Carpiodes carpio			2		
81	Catostomus commersonii			14		
93	lctalurus punctatus			60		
212	Gambusia affinis			34		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas.

Site Number: 6 River Mile: 161.4 09 September 2014 UTM Easting: 342898 UTM Northing: 3852531 Zone: 13 Quad: Los Lunas M.A. Farrington, S.L.C. Barkalow, J.M. Barkstedt Effort: 531.0 sq. m FAMILY Ν Cyprinella lutrensis 152 76 76 Hybognathus amarus\* 1 76 Pimephales promelas 4 76 Platygobio gracilis 4 81 Carpiodes carpio 1 93 Ictalurus punctatus 25 Gambusia affinis 212 11 \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+:

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-134 Rio Grande, ca. 1.0 miles upstream of NM State HWY 309/6 bridge crossing, Belen. Site Number: 7 River Mile: 151.5 09 September 2014 UTM Easting: 339972 UTM Northing: 3837061 Zone: 13 Quad: Tome M.A. Farrington, S.L.C. Barkalow, J.M. Barkstedt Effort: 492.1 sq. m FAMILY Ν 76 Cyprinella lutrensis 158 76 Cyprinus carpio 1 76 Hybognathus amarus\* 1 76 Pimephales promelas 12 76 Rhinichthys cataractae 1 81 Carpiodes carpio 6 93 Ictalurus punctatus 27 212 Gambusia affinis 26 \* Hybognathus amarus by age class: age-0: age-1: 1 age-2+:

### NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales.

Site Number: 8		River Mile:			Quart		09 September 2014
UTM Easting: M.A. Farringtor	338136 UTM Northing: 38 n, S.L.C. Barkalow, J.M. Barks		Zone: 13		Quad:	Veguita	Effort: 509.6 sq. m
FAMILY				N			
76	Cyprinella lutrensis			151			
76	Cyprinus carpio			1			
76	Pimephales promelas			23			
81	Carpiodes carpio			1			
93	lctalurus punctatus			25			
212	Gambusia affinis			97			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.

Site Number: 9 UTM Easting:			130.6 Zone: 13		Quad:	Abeytas	09 September 2014 Effort: 482.4 sg. m
•	I, S.L.C. Dalkalow, J.IVI. Dalk	SIEUI		N			Ellon. 402.4 Sq. III
FAMILY	• • • • • •			N			
76	Cyprinella lutrensis			102			
76	Cyprinus carpio			5			
76	Pimephales promelas			9			
81	Carpiodes carpio			4			
93	Ictalurus punctatus			58			
212	Gambusia affinis			104			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo. RKD14-131

Site Number:	10	River Mile:	127.0				09 September 2014
UTM Easting: M.A. Farringtor	331094 UTM Northing: n, S.L.C. Barkalow, J.M. Ba		Zone: 13	3	Quad:	Abeytas	Effort: 501.5 sq. m
FAMILY				Ν			
76	Cyprinella lutrensis			<u>N</u> 75			
76	Platygobio gracilis			1			
81	Carpiodes carpio			5			
93	Ictalurus punctatus			7			
212	Gambusia affinis			34			

NEW MEXICO: Rio Grande, ca.	RKD14-130						
Site Number: 1 UTM Easting: 3 R.K. Dudley, W			116.8 Zone: 13		Quad:	La Joya	09 September 2014 Effort: 484.8 sq. m
FAMILY 76 81 93 212	Cyprinella lutrensis Platygobio gracilis Carpiodes carpio Ictalurus punctatus Gambusia affinis			<u>N</u> 11 23 1 1			
	SOCORRO Co., RIO GRA ectly below San Acacia Div						RKD14-129
0.1 1							
Site Number: 1 UTM Easting: 3 R.K. Dudley, W	—		116.2 Zone: 13		Quad:	San Acac	09 September 2014 ia Effort: 471.1 sq. m
UTM Easting: 3	326162 UTM Northing:	3791977		<u>N</u> 54 4 8 61 8 7	Quad:	San Acac	ia

NEW MEXICO: SOCORRO Co., RIO GRA Rio Grande, ca. 1.5 miles downstream of \$	RKD14-128		
Site Number: 13	River Mile: 114.6		09 September 2014
UTM Easting: 325263 UTM Northing: R.K. Dudley, W.H. Brandenburg, J.L. Keni		Quad: Lemitar	Effort: 492.8 sq. m
FAMILY		N	
76 Cyprinella lutrensis		10	
76 Platygobio gracilis		8	
93 Ictalurus punctatus		2	

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-127** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

Ŭ	4 327097 UTM Northing: .H. Brandenburg, J.L. Kenn	99.5 Zone: 1	3	Quad:	09 September 2014 Loma de las Canas Effort: 494.3 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		<u>N</u> 29		
76	Platygobio gracilis		1		
93	Ictalurus punctatus		15		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing. RKD14-126

0	15 328140 UTM Northing: 3 V.H. Brandenburg, J.L. Kenne		91.7 Zone: 13		Quad:	San Anto	09 September 2014 onio Effort: 483.4 sq. m
FAMILY	<b>.</b>			<u>N</u> 142			
76	Cyprinella lutrensis			142			
76	Cyprinus carpio			2			
76	Hybognathus amarus*			3			
76	Platygobio gracilis			4			
81	Carpiodes carpio			2			
93	Ictalurus punctatus			9			
93	Pylodictis olivaris			1			
212	Gambusia affinis			1			
	* Hybognathus am	arus by ag	ge class:				
			age-0:				
			age-1: 3				
			age-2+:				

### NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 380 bridge crossing, San Antonio.

0	6 328914 UTM Northing: , A.L. Barkalow, S.L.C. Ba	87.1 Zone: 13		Quad:	08 September 2014 San Antonio Effort: 252.4 sq. m
FAMILY			N		
76	Cyprinella lutrensis		10		
93	lctalurus punctatus		7		
212	Gambusia affinis		2		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters.									
	327055 , A.L. Barl	UTM Northing: kalow, S.L.C. Bar Sampled (Site Dr	kalow	79.1 Zone: 13	N	Quad:	San Anto	08 Septemb nio SE Effort: 0.0	er 2014 sq. m
Rio Grande, at S Site Number: 14 UTM Easting: 3	San Marci 8 315284 , A.L. Barl Cyprinell Pimepha Platygob	RO Co., RIO GRA al Railroad Bridge UTM Northing: kalow, S.L.C. Bar a lutrensis les promelas io gracilis punctatus ia affinis	e, San Marcia River Mile: 3728347	l.	<u>N</u> 44 3 3 1 2	Quad:	San Marc	RKD14-123 08 Septemb cial Effort: 508.	

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing									1-122	
Site Number: 19 UTM Easting: 3 M.A. Farrington, FAMILY 76 76 76 81 93 212	809487	lutrensis es vigilax gracilis carpio unctatus		60.5 Zone: 13	<u>N</u> 85 1 2 1 5 3	Quad:	Paraje We	ell .	otember 20 529.8 sq.	
NEW MEXICO: Rio Grande, ca. Site Number: 20 UTM Easting: 3 M.A. Farrington,	10 mi dow 0 807846	nstream of the S UTM Northing:	San Marcial ra River Mile: 3716150	ilroad bridg	e cro	-	Paraje We	ell .	<b>I-121</b> otember 20 482.6 sq.	
FAMILY					Ν					

AMILY		Ν
76	Cyprinella lutrensis	49
93	Ictalurus punctatus	7
212	Gambusia affinis	1

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, directly below Angostura Diversion Dam, Algodones. RKD14-158

RKD14-159

	l 363811 UTM Northing: .A. Farrington, S.L.C. Barka	209.7 Zone:	13	Quad:	07 October 2014 San Felipe Pueblo Effort: 518.4 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		12		
76	Pimephales promelas		-	7	
76	Platygobio gracilis		28	3	
76	Rhinichthys cataractae		30	)	
93	lctalurus punctatus		4	ł	
212	Gambusia affinis		43	3	

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage Rio Grande, at US HWY 550 (formerly NM State HWY 44) bridge crossing, Bernalillo.

Site Number: 2	2	River Mile:	203.8				07 Oct	ober 20	014
UTM Easting: R K Dudley M	358543 UTM Northing: 3 .A. Farrington, S.L.C. Barkal		Zone: 13		Quad:	Bernalillo	Effort:	512 8	sa m
•		011					Enort.	012.0	0q. m
FAMILY				Ν					
76	Cyprinella lutrensis			16					
76	Pimephales promelas			1					
76	Platygobio gracilis			58					
76	Rhinichthys cataractae			22					
81	Carpiodes carpio			4					
93	Ictalurus punctatus			3					
212	Gambusia affinis			16					

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-160** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

Site Number: UTM Easting:	3 River 354772 UTM Northing: 390535	Mile: 200.0 5 Zone: 13	Quad:	Bernalillo	07 October 2014
R.K. Dudley, N	I.A. Farrington, S.L.C. Barkalow				Effort: 503.3 sq. m
FAMILY		<u>N</u>			
76	Cyprinella lutrensis	1			
76	Pimephales promelas	2			
76	Platygobio gracilis	20			
76	Rhinichthys cataractae	5			
81	Carpiodes carpio	2			
81	Catostomus commersonii	2			
93	lctalurus punctatus	36			
212	Gambusia affinis	17			

### NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque.

Site Number: 4 UTM Easting: R.K. Dudley, N		183.4 Zone:	13		Quad:	07 October 2014 Albuquerque West Effort: 480.5 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			20		
76	Pimephales promelas			5		
76	Platygobio gracilis			13		
93	Ictalurus punctatus			5		
212	Gambusia affinis			7		

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage RKD14-156 Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

Site Number: UTM Easting: R.K. Dudley, N	*	178.3 Zone: 13		Quad:	07 October 2014 Albuquerque West Effort: 490.8 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		4		
76	Pimephales promelas		3		
76	Platygobio gracilis		6		
93	Ictalurus punctatus		1		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas.

Site Number: 6 UTM Easting: W.H. Brandent		161.4 Zone: 13	Quad:	08 October 2014 Los Lunas Effort: 511.4 sq. m
FAMILY			N	
76	Cyprinella lutrensis	19		
76	Platygobio gracilis		2	
81	Carpiodes carpio		1	
93	Ictalurus punctatus	1	2	
212	Gambusia affinis	2	27	

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-154 Rio Grande, ca. 1.0 miles upstream of NM State HWY 309/6 bridge crossing, Belen. Site Number: 7 River Mile: 151.5 08 October 2014 UTM Easting: 339972 UTM Northing: 3837061 Zone: 13 Quad: Tome W.H. Brandenburg, J.L. Kennedy, J.M. Barkstedt Effort: 484.2 sq. m FAMILY Ν 76 Cyprinella lutrensis 204 76 Cyprinus carpio 3 76 Pimephales promelas 6 76 Platygobio gracilis 2 81 Carpiodes carpio 1 93 Ictalurus punctatus 9 212 Gambusia affinis 85

#### NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales.

Site Number: 8 UTM Fasting: 3	338136 UTM Northing: 3	River Mile: 3827329	143.2 Zone: 13	Quad: Vequita	08 October 2014
	urg, J.L. Kennedy, J.M. Bark				Effort: 509.9 sq. m
FAMILY			<u>N</u>		
76	Cyprinella lutrensis		184		
76	Cyprinus carpio		1		
81	Carpiodes carpio		4		
93	lctalurus punctatus		1		
212	Gambusia affinis		75		

RKD14-152

RKD14-151

### Rio Grande silvery minnow Population Monitoring October 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 60 bridge crossing, Bernardo.

Site Number: 9 River Mile: 130.6 08 October 2014 UTM Northing: 3809726 UTM Easting: 334604 Zone: 13 Quad: Abeytas W.H. Brandenburg, J.L. Kennedy, J.M. Barkstedt Effort: 494.5 sq. m FAMILY Ν 258 76 Cyprinella lutrensis 76 Pimephales promelas 1 93 29 Ictalurus punctatus 212 Gambusia affinis 22

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 3.5 miles downstream of the US HWY 60 bridge crossing, Bernardo.

Site Number: 1		River Mile:					08 October 2014
UTM Easting: W.H. Brandent	331094 UTM Northing: burg, J.L. Kennedy, J.M. Bai		Zone: 13		Quad:	Abeytas	Effort: 501.3 sq. m
FAMILY				Ν			
76	Cyprinella lutrensis			170			
76	Cyprinus carpio			2			
76	Pimephales promelas			1			
93	lctalurus punctatus			15			
212	Gambusia affinis			12			

#### Page 167 of 185 Funding: U.S. Bureau of Reclamation

NEW MEXICO: Rio Grande, ca.	RKD14-150						
W.H. Brandenbu	1 27902 UTM Northing: 3 urg, A.L. Barkalow, J.L. Ken		116.8 Zone: 13		Quad:	La Joya	06 October 2014 Effort: 590.0 sq. m
FAMILY 76 76 93	Cyprinella lutrensis Platygobio gracilis Ictalurus punctatus			<u>N</u> 14 13 1			
	SOCORRO Co., RIO GRAN ectly below San Acacia Dive						RKD14-149
Rio Grande, dire Site Number: 12 UTM Easting: 3	ectly below San Acacia Dive 2	rsion Dam, S River Mile: 3791977	an Acacia.		Quad:	San Acac	06 October 2014

NEW MEXICO Rio Grande, c	RKD14-148				
Site Number:		River Mile:			06 October 2014
•	325263 UTM Northing: burg, A.L. Barkalow, J.L. Ke		Zone: 13	Quad: Lemitar	Effort: 537.0 sq. m
FAMILY				<u>N</u>	
76	Cyprinella lutrensis			12	
76	Pimephales promelas			5	
76	Platygobio gracilis		:	37	
93	Ictalurus punctatus			7	

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-147** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

0	14 327097 UTM Northing: burg, A.L. Barkalow, J.L. Ke	99.5 Zone: 13	C	Quad: Lorr	06 October 2014 a de las Canas Effort: 577.3 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		135		
76	Platygobio gracilis		3		
93	Ictalurus punctatus		3		
212	Gambusia affinis		6		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.

Site Number: UTM Easting: W.H. Brandenl		91.7 Zone: 13		Quad:	San Antonio	October 2014 ort: 467.6 sq. m
FAMILY			N			
76	Cyprinella lutrensis		24			
76	Cyprinus carpio		1			
76	Pimephales promelas		1			
76	Platygobio gracilis		6			
93	Ictalurus punctatus		1			
212	Gambusia affinis		9			

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, at US HWY 380 bridge crossing, San Antonio.

### RKD14-145

Site Number: 1	6	River Mile:	87.1			06 October 2014
UTM Easting:	328914 UTM Northing:	3754471	Zone: 13		Quad:	San Antonio
R.K. Dudley, M	.A. Farrington, S.L.C. Barka	alow				Effort: 486.2 sq. m
FAMILY				Ν		
76	Cyprinella lutrensis			7		
93	Ictalurus punctatus			2		
212	Gambusia affinis			12		

NEW MEXICO: Rio Grande, dire					e Ref	uge	Headq	uarters.	RKD14	-144
Site Number: 1 UTM Easting: 3 R.K. Dudley, M.	27055	UTM Northing: on, S.L.C. Barka		79.1 Zone:	13		Quad:	San Antor	nio SE	ber 2014 340.9 sq. m
FAMILY 76	Cyprinella	lutrensis				<u>N</u> 2				
NEW MEXICO: Rio Grande, at S			0						RKD14	-143
	San Marcia 3 15284	I Railroad Bridge UTM Northing:	e, San Marcial River Mile: 3728347	l.	13		Quad:	San Marci	06 Octo al	<b>-143</b> ber 2014 474.2 sq. m

		O Co., RIO GRA ownstream of the			lge ci	rossing		RKD14-	142
	809487	UTM Northing: on, S.L.C. Barka		60.5 Zone: 13		Quad:	Paraje We	ell	ber 2014 534.5 sq. m
FAMILY 76 76 76 212	Cyprinella Pimephal Platygobio Gambusia	es vigilax o gracilis			<u>N</u> 65 1 4 7				
		O Co., RIO GRA	0		e cro	ssing		RKD14-	141
•	807846	UTM Northing: on, S.L.C. Barka				Quad:	Paraje We		ber 2014 538.4 sq. m
<u>FAMILY</u> 76	Cyprinella	lutrensis			<u>N</u> 59				

1

3

76

93

Platygobio gracilis

Ictalurus punctatus

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainag Rio Grande, directly below Angostura Diversion Dam, Alg	RKD14-258	
Site Number: 1 River Mile: UTM Easting: 363811 UTM Northing: 3916006 W.H. Brandenburg, S.L. Clark Barkalow, J.L. Kennedy	209.7 Zone: 13 Quad: San Felipe	04 December 2014 e Pueblo Effort: 557.8 sq. m
FAMILY76Platygobio gracilis76Rhinichthys cataractae	<u>N</u> 4 1	
NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainag Rio Grande, at US HWY 550 (formerly NM State HWY 44		RKD14-259
Site Number: 2 River Mile: UTM Easting: 358543 UTM Northing: 3909722 W.H. Brandenburg, S.L. Clark Barkalow, J.L. Kennedy	203.8 Zone: 13 Quad: Bernalillo	04 December 2014 Effort: 591.8 sq. m
FAMILY76Cyprinella lutrensis	<u>N</u> 15	

/			
76	Cyprinella lutrensis		15
76	Hybognathus amarus*		9
76	Pimephales promelas		9
76	Platygobio gracilis		30
76	Rhinichthys cataractae		3
212	Gambusia affinis		19
	* Hybognathus amarus	by age class:	
		age-0: 9	
		age-1:	
		age-2+:	

NEW MEXICO: SANDOVAL Co., RIO GRANDE Drainage **RKD14-260** Rio Grande, ca. 4.0 miles downstream of US HWY 550 (formerly NM State HWY 44) bridge crossing, at Rio Rancho Wastewater Treatment Plant, Rio Rancho.

0	Rive 354772 UTM Northing: 39053 purg, S.L. Clark Barkalow, J.L. Ken			Quad:	Bernalillo	04 December 2014 Effort: 613.3 sq. m
FAMILY			Ν			
76	Cyprinella lutrensis		<u>N</u> 8			
76	Hybognathus amarus*		16			
76	Pimephales promelas		9			
76	Platygobio gracilis		20			
76	Rhinichthys cataractae		3			
212	Gambusia affinis		9			
294	Lepomis cyanellus		1			
294	Pomoxis annularis		1			
	* Hybognathus amarus	by age class:				
		age-0: 14				
		age-1: 1				
		age-2+: 1				

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage Rio Grande, at Central Avenue bridge crossing (US HWY 66), Albuquerque. RKD14-257

Site Number: UTM Easting: W.H. Branden	-		04 December 2014 Quad: Albuquerque West Effort: 575.3 sq. m
FAMILY		<u>N</u>	
76	Cyprinella lutrensis	27	
76	Pimephales promelas	1	
76	Platygobio gracilis	14	
76	Rhinichthys cataractae	1	
81	Carpiodes carpio	2	
81	Catostomus commersonii	5	
93	lctalurus punctatus	6	

NEW MEXICO: BERNALILLO Co., RIO GRANDE Drainage **RKD14-256** Rio Grande, at Rio Bravo Blvd. Bridge crossing (NM State HWY 500) crossing, Albuquerque.

	5 Rive 347554 UTM Northing: 38771 burg, S.L. Clark Barkalow, J.L. Ken			Quad:	03 December 2014 Albuquerque West Effort: 549.8 sq. m
FAMILY			Ν		
76	Cyprinella lutrensis		<u>N</u> 8		
76	Hybognathus amarus*		17		
76	Pimephales promelas		2		
76	Platygobio gracilis		12		
76	Rhinichthys cataractae		1		
81	Catostomus commersonii		1		
93	Ameiurus natalis		1		
93	Ictalurus punctatus		17		
212	Gambusia affinis		11		
	* Hybognathus amarus	by age class:			
		age-0: 16			
		age-1: 1			
		age-2+:			

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage RKD14-255 Rio Grande, at Los Lunas Bridge crossing (NM State HWY 49), Los Lunas. Site Number: 6 River Mile: 161.4 02 December 2014 Zone: 13 UTM Easting: 342898 UTM Northing: 3852531 Quad: Los Lunas R.K. Dudley, M.A. Farrington, J.L. Kennedy Effort: 577.5 sq. m FAMILY Ν 38 76 Cyprinella lutrensis 76 Hybognathus amarus\* 5 76 Pimephales promelas 1 76 Platygobio gracilis 7 81 Carpiodes carpio 4 81 Catostomus commersonii 2 212 Gambusia affinis 18 \* Hybognathus amarus by age class: age-0: 5 age-1: age-2+:

	VALENCIA Co., RIO GRANDE D . 1.0 miles upstream of NM State H	0	ossing, Belen.	RKD14-254
0	Rive 339972 UTM Northing: 38370 .A. Farrington, J.L. Kennedy	er Mile: 151.5 61 Zone: 13	Quad: Tome	02 December 2014 Effort: 539.8 sq. m
FAMILY 76 76 93 212 294	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Ictalurus punctatus Gambusia affinis Pomoxis annularis		<b>N</b> 5 5 6 4 4 1	
	* Hybognathus amarus	by age class: age-0: 3 age-1: 1 age-2+: 1		

NEW MEXICO: VALENCIA Co., RIO GRANDE Drainage Rio Grande, ca. 2.2 miles upstream of NM State HWY 346 bridge crossing, Jarales.						RKD14-253
Site Number: 8 UTM Easting: 3 R.K. Dudley, M.	338136 UTM Northing: 3 A. Farrington, J.L. Kennedy		143.2 Zone: 13		Quad: Veguita	02 December 2014 Effort: 593.0 sq. m
FAMILY 76 76 76 76 81 93 212	Cyprinella lutrensis Cyprinus carpio Hybognathus amarus* Pimephales promelas Carpiodes carpio Ictalurus punctatus Gambusia affinis <b>* Hybognathus am</b>	parus by ag	je class:	<u>N</u> 119 1 2 1 8 4		
			age-0: age-1: age-2+:	1		
	NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage <b>RKD14-252</b> Rio Grande, at US HWY 60 bridge crossing, Bernardo.					
Site Number: 9 UTM Easting: 3 R.K. Dudley, M.	334604 UTM Northing: 3 A. Farrington, J.L. Kennedy		130.6 Zone: 13		Quad: Abeytas	02 December 2014 Effort: 589.8 sq. m
FAMILY 76 81	Cyprinella lutrensis Carpiodes carpio			<u>N</u> 49 2		

14

93

Ictalurus punctatus

NEW MEXICO: Rio Grande, ca.	RKD14-251						
Site Number: 1 UTM Easting: 3 R.K. Dudley, M.	•		127.0 Zone: 13	Quad:	Abeytas	02 December 2014 Effort: 572.5 sq. m	
FAMILY 76 76 93 212	Cyprinella lutrensis Hybognathus amarus* Platygobio gracilis Ictalurus punctatus Gambusia affinis <b>* Hybognathus am</b>	<i>aarus</i> by ag		N/1 2 4 17 1			
	NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage <b>RKD14-250</b> Rio Grande, ca. 0.6 miles upstream of San Acacia Diversion Dam, San Acacia						
-			Zone: 13		La Joya	01 December 2014 Effort: 648.3 sq. m	
<u>FAMILY</u> 76	Platygobio gracilis		3	<u>N</u> 35			

RKD14-249

RKD14-248

## Rio Grande silvery minnow Population Monitoring December 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, directly below San Acacia Diversion Dam, San Acacia.

Site Number: UTM Easting: R.K. Dudley, J		er Mile: 116.2 77 Zone: 13	Quad: San Acacia	December 2014 Fort: 552.5 sq. m
FAMILY 76	Cyprinella lutrensis	<u>N</u> 2		
76	Hybognathus amarus*	2		
76	Pimephales promelas	1		
76	Platygobio gracilis	16		
81	Carpiodes carpio	1		
93	Ictalurus punctatus	3		
	* Hybognathus amarus	by age class:		
		age-0: 1		
		age-1:		
		age-2+:		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 1.5 miles downstream of San Acacia Diversion Dam, San Acacia.

Site Number:					01 December 2014
UTM Easting: R.K. Dudley, J	325263 UTM Northing: 3790442 .L. Kennedy, S.L. Clark Barkalow	Zone: 13	Quad	: Lemitar	Effort: 598.5 sq. m
FAMILY			<u>N</u>		
76	Cyprinella lutrensis		21		
76	Pimephales promelas		3		
76	Platygobio gracilis		54		
76	Rhinichthys cataractae		2		

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-247** Rio Grande, east of Socorro, 0.5 miles upstream of Socorro Low Flow Conveyance Channel bridge and east just upstream of Socorro Wastewater Treatment Plant, Socorro.

•	I4 Rive 327097 UTM Northing: 37710 L. Kennedy, S.L. Clark Barkalow	r Mile: 99.5 43 Zone: 13		Quad:	Loma de las	l December 20 Canas fort: 643.3 se	••••
FAMILY 76 76 76 76 76 76 93	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Platygobio gracilis Rhinichthys cataractae Ictalurus punctatus		<u>N</u> 50 57 1 1 2				
	* Hybognathus amarus	by age class: age-0: 57 age-1: age-2+:	,				

RKD14-246

### Rio Grande silvery minnow Population Monitoring December 2014

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 4.0 miles upstream of U.S. 380 bridge crossing.

Site Number: 15 River Mile: UTM Easting: 328140 UTM Northing: 3761283 R.K. Dudley, J.L. Kennedy, S.L. Clark Barkalow	91.7 Zone: 13	Quad:	San Antor	01 December 2014 nio Effort: 569.3 sq. m			
FAMILY76Cyprinella lutrensis76Cyprinus carpio76Hybognathus amarus*76Platygobio gracilis81Carpiodes carpio93Ictalurus punctatus	<u>N</u> 14 1 38 1 2 9						
* Hybognathus amarus by age class:							
	age-0: 38 age-1: age-2+:						
NEW MEXICO: SOCORRO Co., RIO GRANDE Drainag Rio Grande, at US HWY 380 bridge crossing, San Anton	RKD14-245						
Site Number: 16 River Mile: UTM Easting: 328914 UTM Northing: 3754471 W.H. Brandenburg, S.L. Clark Barkalow, J.L. Kennedy	87.1 Zone: 13	Quad:	San Antor	03 December 2014 nio Effort: 651.3 sq. m			
FAMILY76Cyprinella lutrensis76Hybognathus amarus*76Platygobio gracilis	<u>N</u> 23 4 2						

\* Hybognathus amarus by age class:

age-0: 4 age-1: age-2+:

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage RKD14-244 Rio Grande, directly east of Bosque del Apache National Wildlife Refuge Headquarters. River Mile: 79.1 03 December 2014 Site Number: 17 UTM Easting: 327055 UTM Northing: 3740839 Zone: 13 Quad: San Antonio SE W.H. Brandenburg, S.L. Clark Barkalow, J.L. Kennedy Effort: 561.8 sq. m FAMILY Ν 76 21 Cyprinella lutrensis 76 2 Hybognathus amarus\* Carpiodes carpio 2 81 93 Ictalurus punctatus 1 \* Hybognathus amarus by age class: age-0: 1 age-1: 1 age-2+: NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage **RKD14-243** Rio Grande, at San Marcial Railroad Bridge, San Marcial. Site Number: 18 River Mile: 68.6 03 December 2014 Quad: San Marcial UTM Easting: 315284 UTM Northing: 3728347 Zone: 13 W.H. Brandenburg, S.L. Clark Barkalow, J.L. Kennedy Effort: 570.3 sq. m FAMILY Ν 24 76 Cyprinella lutrensis 76 Platygobio gracilis 1 93 Ictalurus punctatus 6

NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 8 miles downstream of the San Marcial railroad bridge crossing						RKD14-242	
Site Number: 19 UTM Easting: 3 J.L. Kennedy, M	•		60.5 Zone: 13	Q	uad:	Paraje We	10 December 2014 Il Effort: 606.3 sq. m
FAMILY 76 76 76 76 76 93	Cyprinella lutrensis Hybognathus amarus* Pimephales promelas Pimephales vigilax Platygobio gracilis Ictalurus punctatus <b>* Hybognathus an</b>	<i>narus</i> by ag	e class:	<u>N</u> 28 11 2 1 21			
			age-0: 11 age-1: age-2+:				
NEW MEXICO: SOCORRO Co., RIO GRANDE Drainage Rio Grande, ca. 10 mi downstream of the San Marcial railroad bridge crossing						RKD14-241	
Site Number: 20 UTM Easting: 3 J.L. Kennedy, M			58.8 Zone: 13	Q	uad:	Paraje We	10 December 2014 II Effort: 621.8 sq. m
FAMILY 76 76 93	Cyprinella lutrensis Hybognathus amarus* Ictalurus punctatus			<u>N</u> 46 8 15			
* Hybognathus amarus by age class:							
			age-0: 7 age-1: 1 age-2+:				