U.S. FISH AND WILDLIFE SERVICE SPECIES ASSESSMENT AND LISTING PRIORITY ASSIGNMENT FORM

Scientific Name:
Gila robusta

Common Name:
Roundtail chub

Lead region:
Region 2 (Southwest Region)

Information current as of:
03/28/2013

Status/Action

___ Funding provided for a proposed rule. Assessment not updated.

___ Species Assessment - determined species did not meet the definition of the endangered or threatened under the Act and, therefore, was not elevated to the Candidate status.

___ New Candidate

_X_ Continuing Candidate

___ Candidate Removal

___ Taxon is more abundant or widespread than previously believed or not subject to the degree of threats sufficient to warrant issuance of a proposed listing or continuance of candidate status

___ Taxon not subject to the degree of threats sufficient to warrant issuance of a proposed listing or continuance of candidate status due, in part or totally, to conservation efforts that remove or reduce the threats to the species

___ Range is no longer a U.S. territory

___ Insufficient information exists on biological vulnerability and threats to support listing

___ Taxon mistakenly included in past notice of review

___ Taxon does not meet the definition of "species"

___ Taxon believed to be extinct

___ Conservation efforts have removed or reduced threats
More abundant than believed, diminished threats, or threats eliminated.

Petition Information

__ Non-Petitioned

_X_ Petitioned - Date petition received:

90-Day Positive:

12 Month Positive:

Did the Petition request a reclassification? No

For Petitioned Candidate species:

Is the listing warranted (if yes, see summary threats below) Yes

To Date, has publication of the proposal to list been precluded by other higher priority listing? Yes

Explanation of why precluded:

Higher priority listing actions, including court-approved settlements, court-ordered and statutory deadlines for petition findings and listing determinations, emergency listing determinations, and responses to litigation, continue to preclude the proposed and final listing rules for this species. We continue to monitor populations and will change its status or implement an emergency listing if necessary. The Progress on Revising the Lists section of the current CNOR (http://endangered.fws.gov) provides information on listing actions taken during the last 12 months.

Historical States/Territories/Countries of Occurrence:

- **States/US Territories**: Arizona, California, Nevada
- **US Counties**: County information not available
- **Countries**: Mexico

Current States/Counties/Territories/Countries of Occurrence:

- **States/US Territories**: Arizona, New Mexico
- **US Counties**: Apache, AZ, Coconino, AZ, Gila, AZ, Graham, AZ, Greenlee, AZ, La Paz, AZ, Maricopa, AZ, Mohave, AZ, Navajo, AZ, Pinal, AZ, Yavapai, AZ, Catron, NM, Grant, NM
- **Countries**: Mexico

Land Ownership:

Estimated percentage from Voeltz (2002): 48 percent Federal, 18 percent State, 11 percent private, and 24 percent tribal.

Lead Region Contact:

ARD-ECOL SVCS, Brady McGee, 505-248-6657, brady_mcgee@fws.gov
**Lead Field Office Contact:**

AZ ESFO, Lesley Fitzpatrick, 602 242 0210, lesley_fitzpatrick@fws.gov

**Biological Information**

**Species Description:**

The roundtail chub is a cyprinid fish (member of Cyprinidae, the minnow family) with a streamlined body shape. Coloration in roundtail chub is usually olive gray to silvery, with a lighter belly, and occasionally with dark blotches on the sides. Roundtail chubs are generally 9 to 14 inches (in) (25 to 35 centimeters (cm)) in length, but can reach 20 in (50 cm) (Minckley 1973, pp. 101103; Sublette et al. 1990, pp. 126129; Propst 1999, pp. 2325; Minckley and DeMarais 2000, pp. 251 256; Voeltz 2002, pp. 811).

**Taxonomy:**

Baird and Girard first described roundtail chub from specimens collected from the Zuni River in northeastern Arizona and northwestern New Mexico (Baird and Girard 1853, pp. 368369). Roundtail chub has been recognized as a distinct species since the 1800s (Miller 1945, p. 104; Holden 1968, pp. 2728; Rinne 1969, pp. 2742; Holden and Stahnaker 1970, p. 409; Rinne 1976, pp. 8791; Smith et al. 1979, p. 623; DeMarais 1986, p. iii; Douglas et al. 1989, p. 653; Rosenfeld and Wilkinson 1989, p. 232; DeMarais 1992, pp. 6364; Dowling and DeMarais 1993, p. 444; Douglas et al. 1998, p. 169; Minckley and DeMarais 2000, p. 255; Gerber et al. 2001, p. 2028), and is currently recognized as a species by the American Fisheries Society (Nelson et al. 2004, p. 71). The Gila (Gila intermedia), headwater (G. nigra), and roundtail chubs of the genus Gila in the lower Colorado River basin are all closely related and are often regarded as a species complex (Minckley 1973, p. 101; DeMarais 1992, p. 150; Dowling and DeMarais 1993, p. 444; Minckley and DeMarais 2000, p. 251; Gerber et al. 2001, p. 2028). Dowling et al. (2008, pp. 26-28) provided information examining the genetics of roundtail chub in the Distinct Population Segment (DPS) and suggested management options based on those relationships. Additional information on the genetics and management options for the three species of chub is included in AGFD (2006a) and Cantrell (2009, p. 10) and is under further refinement.

**Habitat/Life History:**

Roundtail chubs in the Lower Colorado River Basin (LCRB) DPS are found in cool to warm waters of rivers and streams, and often occupy the deepest pools and eddies of large streams (Minckley 1973, p. 101; Brouder et al. 2000, pp. 68; Minckley and DeMarais 2000, p. 255; Bezzerides and Bestgen 2002, pp. 17 19). Although roundtail chubs are often associated with various cover features, such as boulders, vegetation, and undercut banks, they are less likely to use cover than other related species such as the headwater chub and Gila chub (Minckley and DeMarais 2000, p. 2145). Water temperatures of habitats occupied by roundtail chub vary between 32 to 90 degrees Fahrenheit (°F) (0 degrees and greater than 32 degrees Celsius (°C)) (Bestgen 1985, p. 14). Carveth et al. (2006, p. 1435) reported the upper thermal tolerance of roundtail chub to be 97.9 °F (36.6 °C); spawning has been documented from 57 to 75 °F (14 to 24 °C) (Bestgen 1985, p. 14; Kaeding et al. 1990, p. 139; Brouder et al. 2000, p. 13). Spawning occurs from February through June in pool, run, and riffle habitats, with slow to moderate water velocities (Neve 1976, p. 32; Bestgen 1985, pp. 5667; Propst 1999, p. 24; Brouder et al. 2000, p. 12; Voeltz 2002, p. 16). Roundtail chubs live for 5 to 7 years and spawn from age two on (Bestgen 1985, p. 62; Brouder et al. 2000, p. 12). Roundtail chubs are omnivores, consuming foods proportional to their availability, including aquatic and terrestrial invertebrates, aquatic plants, detritus, and fish and other vertebrates. Algae and aquatic insects can be major portions of the diet (Bestgen 1985, pp. 4653; Schreiber and Minckley 1981, pp. 409, 415; Propst 1999, p. 24).

**Historical Range/Distribution:**
The roundtail chub was known from the entire Colorado River Basin including Arizona, Colorado, Nevada, New Mexico, Utah, and Wyoming. The candidate entity is only a portion of the entire species range in the Colorado River Basin below Glen Canyon Dam. Roundtail chub outside of the LCRB DPS are not considered in this assessment as they are not part of the candidate entity.

The historical distribution of roundtail chub in the LCRB DPS is poorly documented because there were few early collections, and perhaps more importantly, because many populations of native fish, including roundtail chub, were likely lost prior to early comprehensive fish surveys because habitat-altering actions (e.g., dewatering, livestock grazing, mining) were widespread, and had already severely altered aquatic habitats (Girmendonk and Young 1997, p. 50; Minckley 1999, p. 179; Voeltz 2002, p. 19). Roundtail chub was historically considered common throughout its range (Minckley 1973, p. 101; Holden and Stalnaker 1975, p. 222; Propst 1999, p. 23). Voeltz (2002, pp. 19-23) estimating historical distribution based on museum collection records, agency database searches, literature searches, and discussion with biologists, found that roundtail chub in the LCRB DPS was historically found in the Gila and Zuni Rivers in New Mexico; the Black, Colorado (though likely only as a transient), Little Colorado, Bill Williams, Gila, San Francisco, San Carlos, San Pedro, Salt, Verde, White, and Zuni Rivers in Arizona; and numerous tributaries within those basins. Voeltz (2002, p. 83) estimated the lower Colorado River basin roundtail chub historically occupied approximately 2,796 miles (mi) (4,500 kilometers (km)) of rivers and streams in Arizona and New Mexico. Although roundtail chubs were never collected from the Colorado River or San Pedro River basins in Mexico, they may have occurred in these areas based on records near the international border in the lower Colorado River and upper San Pedro River and the occurrence of suitable habitat in these streams in Mexico (Voeltz 2002, p. 20; Minckley and Marsh 2009, p. 141).

Miller (1961, entire) first comprehensively documented the decline of fishes of the southwestern United States, which interestingly, were similar to observations made by F.M. Chamberlain in Arizona in 1904; roundtail chub was included in these assessments and in subsequent evaluations of imperiled fish species of the region (Miller 1961, pp. 373379; Miller 1972, p. 242; Deacon et al. 1979, p. 34; Minckley 1999, pp. 215218). The decline of the species has been documented both in the scientific peer reviewed literature (Bestgen and Propst 1989, p. 402) and in State agency reports (Girmendonk and Young 1997, p. 49; Propst 1999, p. 23; Brouder et al. 2000, p. 1; Bezzzerides and Bestgen 2002, pp. iiiiv; Voeltz 2002, p. 83). Roundtail chub is considered vulnerable (in imminent danger of becoming threatened throughout all or a significant portion of its range) by the American Fisheries Society (Jelks et al. 2008, p. 390).

Current Range Distribution:

Roundtail chub are no longer found in eight streams known to be historically occupied (the mainstem Colorado River is now considered to not have supported the species (74 FR 323532, July 7, 2009), and the species was never documented in the Blue River [Voeltz 2002, p. 41]). In the Big Sandy River, the only record is from 1979, and the individuals were considered to have originated in occupied tributaries and not in the river itself (Voeltz 2002, p. 32). The only record for the Bill Williams River above Alamo Lake was in 1970 and there are no documented records from below the dam although they were reportedly present (Voeltz 2002, p. 30). Voeltz (2002) reported the last documented capture of roundtail chub in the remaining six sites considered extirpated as follows: Zuni River in the late 1800s (p. 26), San Pedro River in 1931 (p. 46), Little Colorado River in 1939 (p. 25), lower Gila River in 1943 (p. 45), San Francisco River in 1948 (p. 41), and Dry Beaver Creek in 1972 (pp. 73-74). Information from New Mexico indicates that roundtail chub may be extirpated from the Gila River in that State. A roundtail chub was captured near the Arizona-New Mexico border in 1999, which is the first record of the species in that the State of New Mexico since 1991 (Blasius 2012, p. 2). Surveys since 1999 have not detected any other individuals (Paroz and Propst 2007, pp. 2, 711, 20; New Mexico Department of Game and Fish (NMDGF) 2008a, p. 40; Propst et al. 2009, pp. 14-15). Roundtail chub may be extirpated in New Mexico; we will not declare it so until NMDGF makes that determination.

Roundtail chub in the LCRB DPS in Arizona currently occurs in 2 tributaries of the Little Colorado River
(Chevelon and East Clear Creeks); 8 tributaries of the Bill Williams River (Boulder, Burro, Conger, Francis, Kirkland, Sycamore, Trout, and Wilder Creeks); the Salt River and 10 of its tributaries (Ash Creek, Black River, Canyon, Carrizo, Cedar, Cherry, Cibecue, Corduroy, and Salome Creeks and the White River); the Verde River and 5 of its tributaries (Fossil, Gap, Oak, Roundtree Canyon, West Clear, and Wet Beaver Creeks); Aravaipa Creek (a tributary of the San Pedro River); and Eagle Creek (a tributary of the Gila River); (Voeltz 2002, pp. 8283). Roundtail chub were introduced into Ash, Gap, and Roundtree Creeks and the Blue River as conservation measures; however self-sustaining populations have not yet been established as of 2013. The Salt and Verde Rivers are occupied in several reaches that are fragmented and separated by two large dams and reservoirs on the Verde River, and four large dams and reservoirs on the Salt River. Roundtail chubs also occur in canals in Phoenix that are fed by the lower Salt and Verde Rivers. Roundtail chubs inhabit several streams in the Salt River drainage, although survey information on the San Carlos Apache Reservation and White Mountain Apache Reservation is proprietary and confidential, and their status is not currently known; these streams include Canyon, Carrizo, Cedar, Cibecue, and Corduroy Creeks, and the Black, White, and Salt Rivers (Voeltz 2002, pp. 8283).

The Arizona Game and Fish Department (AGFD) conducted a comprehensive status review of roundtail and headwater chub in the LCRB DPS that included a review of all available current and historical survey records and estimated historical and current range of roundtail chub using information from museum collections, agency databases, records found in literature, and consultation with experts (Voeltz 2002, entire). The report found that roundtail chub populations and distribution had declined significantly from historical levels. Based on Voeltz (2002, p. 83), roundtail chub is known to occupy only 18 percent of its former range in the LCRB DPS; status in an additional 14 percent of its range is unknown. Based on the best available scientific information, the roundtail chub in the LCRB DPS appears to occupy about 18 to 32 percent of its former range (approximately 497 mi (800 km) out of the 2,796 mi (4,500 km)) considered to be formerly occupied) in Arizona and New Mexico (Voeltz 2002, p. 83). We now consider the Colorado River in the LCRB DPS to be outside the historical range of the species (Voeltz considered it to have been occupied); given this, roundtail chub has been extirpated from 672 mi (965 km) of 2,197 mi (3,535 km; approximately 60 percent) of its formerly occupied range. Of the populations for which status and threat information is available, all but one of the remaining natural populations is considered threatened by both the presence of nonnative species and habitat-altering land uses.

Population Estimates/Status:

Populations of roundtail chub are found in five separate drainages that are isolated from one another (the Little Colorado River, Bill Williams River, Gila River, Salt River, and Verde River), and populations within the drainages have varying amounts of connectivity between them. Using large-scale watersheds, AGFD created management areas and significant conservation units based on currently occupied roundtail habitats. AGFD has utilized new genetic studies to refine these management areas (Dowling et al. 2008; Schwemm 2006; See Table 2). Based on genetic similarity, the Verde, Salt, and Gila Rivers and their tributaries constitute Management Area A, the Bill Williams and its tributaries are Management Area B, and the Little Colorado River and its tributaries are Management Area C. Cantrell (2009, p. 9) also refined significant conservation units for management purposes based on genetic information (Dowling et al. 2008 p. 41; Schwemm 2006, pp. 31-33); however, the mechanism for selecting these units and determination of stability versus instability of a management area or significant conservation units was not clearly described. Additional work on defining the significance of maintaining all individual populations within management areas and significant conservation units and how conservation should proceed is needed.

In his report, Voeltz (2002, entire) used a classification system to report status and threat information. Populations were defined as an occurrence at a stream-specific locality and may not represent populations under other definitions. A population was considered stable-secure, (SS) stable-threatened, (ST) or unstable-threatened, (UT) based on abundance, population trend, and threat information for the locality (see Table 1; Voeltz 2002, p. 5). It is important to recognize that these status categories are qualitative, and based on very limited data in most instances. We have very little information on the population size, length of the
stream reach, survivorship, recruitment (survival of young to reproductive age, 2 years), or age structure of these populations. These categories are also often based on only a few surveys conducted over decadal time scales.

Voeltz (2002, p. 5) considered a population extirpated (E) if the species was no longer believed to occupy the site, and unknown (UN) if there are too few data to determine status. We now also use UN for recently established conservation populations since we have limited information on the success of these actions with I-UN representing introduced populations. Note that the term threatened as used by Voeltz (2002, p. 5) is not the same as the definition of threatened used in the Endangered Species Act (Act), which a species is likely to become endangered in the foreseeable future, but rather is an estimate of the likelihood that a population is likely to become extirpated. Of 40 populations of roundtail chub in the lower Colorado River basin identified in the report, Voeltz (2002, pp. 8287) found that 0 were SS, 6 were ST, 13 were UT, 10 were E, and 11 were UN. Populations with an UN status in Voeltz (2002) included nine populations wholly or partly on tribal lands. Tribes are sovereign nations and survey data is proprietary and confidential, but existing survey information for these streams was provided and indicated occupancy. The remaining two populations with UN status lacked sufficient information to assign a category.

The status of roundtail chub populations in the 12-month finding (74 FR 32352, July 7, 2009), and the 2010 CNOR (75 FR 69222, November 10, 2010) largely reflected those in Voeltz (2002, entire). The 2011 assessment was updated with new data from various sources, particularly Cantrell (2009), Paroz and Propst (2007), Rinker et al. (2008), Propst et al. (2009) and Dowling (2010). For the 2012 assessment, we have used additional data to clarify the status of some populations and acknowledge the first stocking events for a new population in Gap Creek (AGFD 2012, p. 3) and the effects of the Wallow Fire on roundtail chub in the Black River (Lopez and Trestik 2011, pp. 4-5).

Table 2 contains the status of all roundtail chub populations in the DPS. We also altered the format of Table 2 from that used in previous assessments to better present the status evaluations over time and document the
most recent survey efforts for each stream or stream reach. Based on discussions with AGFD in 2012, we also separated the Salt and Verde Rivers into sub-units based on the roundtail chub population status in each area (Makinster 2012, pp. 3-4). We had already done this for the Gila River. This presentation acknowledges the sometimes significant differences between subunits. We also combined the lower Salt/lower Verde Rivers subunits into one, because they are perennially connected reaches and fish freely move between these areas. There are other occupied streams that have differing population status in the same stream related to presence of nonnative species, barriers to nonnative species movement into occupied areas, and threats (such as water withdrawals or improper livestock grazing). Supporting text describes these conditions and, where appropriate, stream reaches are separated in the table.

Table 2. Summary of roundtail chub status and threats by stream reach as of 2013.

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<td><strong>Management Area A - Gila River Basin</strong></td>
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<td>Aravaipa Creek</td>
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<td>ST</td>
<td>Incidental captures during other species surveys (Reinthal 2011)</td>
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<td>Blue River (introduced)</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>I-UN</td>
<td>First stocking 2012 (Robinson 2012a, Marsh and Clarkson 2012)</td>
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<td>Eagle Creek</td>
<td>UN</td>
<td>UT</td>
<td>UT</td>
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<td>UT</td>
<td>UT</td>
<td>Population appears to be declining (Clarkson et al. 2009). New comprehensive surveys planned for 2013</td>
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<tr>
<td>San Francisco River</td>
<td>E</td>
<td>E</td>
<td>E</td>
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<td>Upper Gila River (NM)</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>UN</td>
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<td>UN</td>
<td>Last record 1999 (Blasius 2012). Based on NMDFG data may be extirpated (Paroz and Propst 2007)</td>
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<td>Upper Gila River (AZ)</td>
<td>E</td>
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<td>Lower Gila River</td>
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<td>San Pedro River</td>
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<td><strong>Management Area A - Salt River Basin</strong></td>
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<tr>
<td>Ash Creek (introduced)</td>
<td>UN</td>
<td>UN</td>
<td>UN</td>
<td>UN</td>
<td>UN</td>
<td>I-UN</td>
<td>First stocked 2007 and augmented in 2009. Salvaged fish from Black River stocked in 2011 (Lopez and Trestik 2011)</td>
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<td>Black River</td>
<td>UN</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
<td>UN</td>
<td>UN</td>
<td>Wallow Fire resulted in significant fish kill (Lopez and Trestik 2011). Post-fire surveys found no chub but young of year were found in 2012.</td>
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<tr>
<td>Canyon Creek</td>
<td>UN</td>
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<td>UN</td>
<td>UN</td>
<td>On Tribal lands, no information to assess status</td>
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<td>Carrizo Creek</td>
<td>UN</td>
<td>UN</td>
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<td>UN</td>
<td>UN</td>
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<td>On Tribal lands, no information to assess status</td>
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<td>Cedar Creek</td>
<td>UN</td>
<td>UN</td>
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<td>UN</td>
<td>UN</td>
<td>UN</td>
<td>On Tribal lands, no information to assess status</td>
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<tr>
<td>Cherry Creek</td>
<td>ST</td>
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<td>ST</td>
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<td>Most recent surveys in 2008 (Bonar et al. 2011)</td>
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<td>Cibecue Creek</td>
<td>UN</td>
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<td>On Tribal lands, no information to assess status</td>
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<td>Corduroy Creek</td>
<td>UN</td>
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<td>On Tribal lands, no information to assess status</td>
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<td>Salome Creek</td>
<td>UT</td>
<td>UT</td>
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<td>UT</td>
<td>Surveyed in 2000 (Voeltz 2002), 2010 and 2012 (AGFD unpub. data)</td>
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<td>Salt River Upper (on Tribal lands)</td>
<td>UN</td>
<td>UT</td>
<td>UT</td>
<td>UN</td>
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<td>UN</td>
<td>On Tribal lands, no information to assess status</td>
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<td>Salt River Upper (on FS lands)</td>
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<td>UT</td>
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<td>Small numbers (Evans 2009). Fish kill in river 2012 (Young 2012), no new information on post-kill status but surveys are proposed for 2013</td>
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<td>White River</td>
<td>UN</td>
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<td>On Tribal lands, no information to assess status</td>
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**Management Area A - Verde River Basin**

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<tr>
<td>Dry Beaver Creek</td>
<td>E</td>
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<td>Stream renovated to eliminate smallmouth bass in 2012 (AGFD unpub. report) but interactions with headwater chub may be affecting the population.</td>
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<td>Fossil Creek</td>
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<td>Gap creek (introduced)</td>
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<td>I-UN</td>
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<td>First stocked 2012 with 494 Verde River lineage chub (Jaeger 2012)</td>
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<td>Roundtree Canyon (introduced)</td>
<td>UN</td>
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<td>UN</td>
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<td>I-UN</td>
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<td>First stocked 2008, augmented in 2009 and 2012 (Sorensen 2012).</td>
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<td>Verde River (whole)</td>
<td>UT</td>
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<tr>
<td>Verde Upper (Sullivan to Pecks Lake)</td>
<td></td>
<td></td>
<td></td>
<td>ST</td>
<td>Documented population in 2010 (Chmiel 2010a, b, c)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verde Middle (Pecks Lake to Bartlett)</td>
<td>UT</td>
<td></td>
<td></td>
<td>UT</td>
<td>Some small areas of better numbers (Beasley Flats). Between Horseshoe and Bartlett is a population sink (Clark 2003s Chmiel 2006)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salt/Verde Confluence</td>
<td>ST</td>
<td></td>
<td></td>
<td>ST</td>
<td>Reproduction in Verde is good, likely supports most of the population (Bonar et al. 2004)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower West Clear Creek</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>Population significantly affected by increase in smallmouth bass (Rinker et al. 2008)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wet Beaver Creek</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>New survey re-documented population in portion of stream (Rinker 2012a) but limited recruitment occurring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Management Area B - Bill Williams River Basin**

<table>
<thead>
<tr>
<th>Location</th>
<th>State</th>
<th>District</th>
<th>Year</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Sandy River</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Bill Williams River</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Boulder Creek (Upper and Lower)</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Cummins and Chmiel 2009) found few fish after drought. Partridge and Chmiel 2012 and Partridge et al. 2012c re-documented population above lower barrier near Hillside Mine. No predatory nonnative fish present above the barrier</td>
</tr>
<tr>
<td>Burro Creek Upper</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>SS</td>
</tr>
<tr>
<td>Burro Creek Lower</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>ST</td>
</tr>
<tr>
<td>Conger Creek</td>
<td>UN</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
<td>ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2003 and 2004 surveys documented population (Clark 2003b, Fong 2004)</td>
</tr>
<tr>
<td>Francis Creek</td>
<td>ST</td>
<td>UT</td>
<td>UT</td>
<td>UT</td>
<td>ST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>New survey document significant population (Partridge et al. 2012)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fresques et al. (1997) found</td>
</tr>
</tbody>
</table>
We now identify 47 populations with 1 considered SS, 12 ST, 11 UT, 10 UN, 4 I-UN, and 9 extirpated. Of the 10 UN, 7 are exclusively on Tribal lands (Fort Apache Indian Reservation and San Carlos Indian Reservation) where no recent survey data have been made available to us to assess the status of those populations. Of the three remaining, the upper Gila River in New Mexico may be extirpated based on the fact that 1991 was the last capture was record and the considerable survey efforts that have occurred in New Mexico (Paroz and Propst 2007, p. 20). However, Blasius (2012, p. 2) reported capturing a roundtail chub in the Gila River 5 mi (8 km) above the Arizona-New Mexico border in 1999. At this time, we will continue to consider the upper Gila River population as UN until NMDGF determines it is extirpated.

The Black River population was significantly impacted by the 2011 Wallow Fire and immediate post-fire surveys did not detect any roundtail chub in the reach of the river most affected by ash and sediment runoff (AGFD unpublished data). Young of the year roundtail chub were found in the Black River in 2013, and a thorough hoop net survey will be accomplished in 2013, which will better inform the status of the species post-fire. We retain the UN status pending those surveys. The last UN stream, Kirkland Creek, has not been surveyed since 1980. Roundtail chub are present in two connecting streams; the Santa Maria River (none

| Kirkland Creek | UT | UT | UT | UT | UT | UN | chub while re-doing BLM. No chub found recently |
| Santa Maria River | UT | UT | UT | UT | UT | UT | Fresques et al. (1997) found chub. Poole (2011) found one chub in four sites |
| Sycamore Creek | UT | UT | UT | UT | UT | UT | New survey documented chub present (Cummins and Chmiel 2011) but large numbers nonnatives and limited water. More surveys for 2013 |
| Trout Creek | ST | ST | ST | ST | ST | ST | New survey re-documented populations (Cummins et al. 2011a) |
| Wilder Creek | UN | UN | UN | UN | UT | ST | New survey documented population (Cummins 2011 et al. 2011b) |

**Management Area C - Little Colorado River Basin**

| Chevelon Creek | UT | UT | UT | UT | UT | UT | Last survey at Durfee Crossing found chub (AGFD 2005) in limited area with many nonnatives. In 2012, AGFD collected 43 chub to establish a broodstock (Sorensen 2012) |
| East Clear Creek | ST | UT | UT | UT | UT | UT | Survey in 2009 found limited numbers (AGFD unpub. data). Surveys in 2012 documented species was still extant (Rinker 2012b) Additional surveys planned for 2013. |
| Little Colorado River | E | E | E | E | E | E |  |
| Zuni River | E | E | E | E | E | E |  |
reported in 2009 (Cummins et al. 2009, pp. 1-2], but one individual was reported in 2011 [Poole 2011, p. 1]) and Sycamore Creek (multiple year classes observed in 2011 [Makinster 2012, p.2]), so we are keeping this population as UN. AGFD plans to re-survey Sycamore Creek in 2013.

The taxonomic status of the upper West Clear Creek population remains uncertain. This issue was described in our 2011 CNOR (76 FR 66370, October 26, 2011) assessment and we have obtained no new information to determine if the upper West Clear Creek population is roundtail chub or headwater chub. As in our 2011 assessment, we do not consider upper West Clear Creek to be occupied by roundtail chub, and based on the most recent survey information, the status of roundtail chub in lower West Clear Creek is UT. It is important to note that the upper West Clear Creek Gila population is robust and largely secure (there are some non-native trout present, but limited habitat threats exist) and would be a significant population for whichever species it is eventually assigned to. The status of lower West Clear Creek is UT due to significant declines in the population since the expansion of smallmouth bass into the creek (Rinker et al. 2008, p. 6).

We also reviewed the status of the Blue River population. Voeltz (2002, p. 82) included the Blue River in the list of historically occupied streams for roundtail chub although there are no verifiable records for the species from the river (USBR 2010, p. 37). The July 7, 2009, 12-month finding (74 FR 32352) did include the Blue River as extirpated based on historical records from the San Francisco and mainstem Gila Rivers near the confluence with the Blue River and the presence of roundtail chub in adjacent Eagle Creek (USBR 2010, p. 37). This information was used to support the potential that it was at one time occupied. We continued to show this population as extirpated through 2012, but in 2013, roundtail chub were stocked into the Blue River (Robinson 2012a, p.1) and it is now considered I-UN.

Improved conditions at Fossil Creek that allow that population to reach SS status in the July 7, 2009 12-month finding (74 FR 32352 were due to removal of the power plant and associated structures, construction of a new fish barrier, and chemical renovation to remove nonnative fish species. There is concern about increased recreational use in the renovated portion of Fossil Creek that may affect local water quality, increase the risk of wildfire, and increase the risk of reintroduction of nonnative fish species to the stream. The U.S. Forest Service (USFS) is actively engaged in the preparation of a recreational management plan as required under the recent designation of Fossil Creek as a Wild and Scenic River. According to the definitions of status categories in Table 1, recreational use may not qualify as a habitat altering land or water use so our maintaining the SS determination through our 2011 assessment was appropriate with the understanding that there are other effects from recreational uses. However, in July 2011, smallmouth bass were found to have invaded Fossil Creek due to flood damage to the fish barrier that compromised its effectiveness (Crowder 2011, pers. comm). A temporary barrier was put into place to constrain the upstream movement of the bass. Mechanical removal efforts reduced the bass population, but did not eliminate the species from above the barrier, which remains unrepaiired. A temporary barrier was put into place to reduce the risk of additional bass breaching the permanent barrier. In 2012 we changed the status of Fossil Creek to reflect the problems with the smallmouth bass and the damage to the barrier. In September, 2012, AGFD, FWS and other partners renovated Fossil Creek to remove the smallmouth bass and that effort was apparently successful. However, genetics monitoring of the headwater and roundtail chub populations in Fossil Creek indicates that while the headwater chubs are expanding their numbers and range in the creek, roundtail chub numbers are declining (Dowling and Marsh 2009, pp. 1-2). Discussions on the need to augment the roundtail chub population in Fossil Creek are ongoing, and for this reason we continue to consider Fossil Creek ST for roundtail chub.

A 3-day survey of Wet Beaver Creek in June, 2011, documented that adult roundtail chubs were present in approximately 1 mi (1.6 km) of Reach 3 with adult brown trout (Rinker 2011, p. 5-6). Below this area, smallmouth bass became dominant and no roundtail chub were found. Of interest, no small fish or young-of-the-year (yoy) fish were found in Reach 3 or 4 where adult chubs, brown trout, and smallmouth bass were found (Rinker 2011, p. 6). More robust surveys in 2012 confirmed this information noting that the lack of yoy roundtail chub indicated very low recruitment (Rinker et al. 2012, pp. 15-16). The new information supports maintaining this population as UT.
In 2012, we reported that AGFD conducted brief spot surveys of Burro Creek (Chmiel and Cummins 2011, p. 1), Trout Creek (Cummins et al. 2011a, p. 1), and Wilder Creek (Cummins et al. 2011b, p. 1) in the Bill Williams River drainage. Information obtained for Burro Creek and Trout Creek confirmed their existing status (UT and ST respectively). Wilder Creek had both yoy and adult chub and no green sunfish but very high numbers of crayfish which may be affecting recruitment of chubs in the stream. This new information supports changing the status of this stream from UN to ST.

For 2013, additional data from Poole (2011, p. 1) documented 230 roundtail chub over 9 survey sites in Burro Creek. Partridge et al. 2012a (pp. 4-5) documented significant native fish populations in 2.7 mi (4.3 km) of Burro Creek above a fish barrier. With the two tributaries in that reach (Pine and Cabin creeks) the area supporting this population is 5.5 mi (8.7 km). They also detected a mixed community of native and nonnative species approximately 10 mi (16 km) below this barrier to near the confluence of Conger Creek. This new information is also supported by Chmiel and Cummins (2011, p. 1) who found a mixed native and non-native population from the Highway 93 crossing up to the confluence with Boulder Creek, which is approximately 12 mi (19.2 km) below the 2012 survey area. In terms of nonnative predators, the upper portion of Burro Creek is secure and stable, with no identified land use or groundwater issues known. It is mostly on private land and largely inaccessible. The portion of Burro Creek below the barrier does have nonnative predatory (primarily green sunfish and bullheads) and is intermittent. Groundwater pumping may be more of a concern for habitat persistence in the lower reach. We propose to split Burro Creek into upper and lower sections, with statuses of SS and ST, respectively. An opportunity to construct a fish barrier on Burro Creek near the confluence with Boulder Creek was identified as means to secure the upper watershed including Conger and Francis Creeks for native fish.

A 2009 survey found very few roundtail chub or other fish in the area of Boulder Creek near Hillside Mine previously known to support the species (Cummins and Chmiel 2009, p. 2). Cummins and Chmiel (2009, p. 2) believed that droughts in 2002 and 2003 had largely dried up the stream and that the fish they found had moved into Boulder Creek from Wilder Creek. Three new surveys in Boulder Creek were conducted in 2012. The uppermost portion of the stream (Stubbs Gulch to Wildhorse Basin Crossing, approximately 10.5 mi (16.8 km) (Partridge et al. 2012b, p. 3) did not detect roundtail chub and only fathead minnows (roundtail had never been found in this portion of the creek). A barrier located 8 mi (12.9 km) from the headwaters could isolate the upper reach for native fish restocking as a conservation measure. Another survey (Partridge and Chmiel 2012, pp. 1-3) documented roundtail chub with fathead minnows as the only nonnative fish from Wildhorse Basin to below Warm Springs down to near Hillside Mine. This is the area known to support roundtail chub in the past and the species appears to have rebounded since 2009. Interestingly, most of the chub captured were less than 4 in (100 mm) and not adult sized. Partridge et al. (2012c, pp.1-3) examined the stream from Hillside Mine down to and below a 30-ft (48 m) barrier. Roundtail chub were found upstream of the barrier in several pools, but again no fish was over 4 in (100 mm). Chub were also present below the barrier, where sucker and green sunfish were documented. No green sunfish were found above this downstream barrier. This barrier also secures Wilder Creek from invasion by green sunfish. We propose to split Boulder Creek into upper and lower sections at the barrier near Hillside Mine to reflect the conditions present. The existing mining operation does result in drainage off the mine slopes that contributes some contamination to the stream. Operation of the mine is expected to continue. We would assign SS to the upper portion of Boulder Creek due to the lack of nonnative fish predators; however, we are concerned about the recurrence of significant drought that reduced the population. That only juvenile chub were found implies the population is recovering, but is not yet fully stable. We are also concerned about water use by the mine and the potential for increases in that use in the future. With this information, we believe ST is appropriate for both reaches at this time.

AGFD also completed a more intensive survey of Francis Creek (Partridge et al. 2012c, p. 2) that documented a robust population of roundtail chub in an area with no nonnative fish. There are issues with livestock grazing in the watershed; and the report recommended securing the population by building a barrier and eliminating nonnative fish between the new barrier and the occupied reach. We have changed the status of this population from UT to ST as a result of this new information.
The Eagle Creek roundtail chub population continues to decline (Clarkson et al. 2009, p. 2) and a status of UT remains appropriate for this population. The present status is based on ongoing surveys at fixed points. AGFD proposes to do thorough surveys of Eagle Creek in 2013 and those should better inform the status. The Aravaipa Creek population is not directly surveyed; however, roundtail chub appear to remain ST in that stream (Reinthal 2011, p. 1). We have no new information for 2013 on the status of these populations.

**Distinct Population Segment (DPS):**

In the 2003 petition, we were asked to consider listing a DPS for the roundtail chub in the lower Colorado River basin (the Colorado River and its tributaries downstream of Glen Canyon Dam including the Gila and Zuni River basins in New Mexico). Per our November 5, 2007, stipulated settlement agreement, we re-evaluated our May 3, 2006, determination (71 FR 26007) that listing the roundtail chub population segment in the lower Colorado River basin was not warranted because it did not meet our definition of a DPS. Our July 9, 2009, 12-month finding (74 FR 32352) determined that the lower Colorado River basin did meet the definition of a DPS as described below.

In accordance with our DPS Policy, this section details our analysis of the first two elements we consider in a decision regarding the status of a possible DPS as endangered or threatened under the Act. These elements are (1) the population segments discreteness from the remainder of the species to which it belongs and (2) the significance of the population segment to the species to which it belongs.

**Discreteness**

The DPS policy's standard for discreteness requires an entity to be adequately defined and described in some way that distinguishes it from other representatives of its species. A population segment of a vertebrate species may be considered discrete if it satisfies either one of the following two conditions: (1) It is markedly separated from other populations of the same taxon as a consequence of physical, physiological, ecological, or behavioral factors (quantitative measures of genetic or morphological discontinuity may provide evidence of this separation); or (2) it is delimited by international governmental boundaries within which significant differences in control of exploitation, management of habitat, conservation status, or regulatory mechanisms exist.

The historical range of roundtail chub included both the upper and lower Colorado River basins in the States of Wyoming, Utah, Colorado, New Mexico, Arizona, and Nevada (Propst 1999, p. 23; Bezzerides and Bestgen 2002, p. 25; Voeltz 2002, pp. 1923); however, the roundtail chub was likely only a transient in Nevada. Currently, roundtail chubs occur in both the upper and lower Colorado River basins in Wyoming, Utah, Colorado, New Mexico, and Arizona. Bezzerides and Bestgen (2002, p. 24) concluded that historically there were two discrete population centers, one in each of the lower and upper basins, and that these two population centers remain today. Numerous authors have noted that roundtail chub was very rare with few documented records in the mainstem Colorado River between the two basins (Minckley 1973, p. 102; Minckley 1979, p. 51; Valdez and Ryel 1994, pp. 510 to 511; Minckley 1996, p. 75; Bezzerides and Bestgen 2002, pp. 2425; Voeltz 2002, pp. 19 and 112), so we do not consider the mainstem to have been occupied historically, and have not considered the Colorado River in our estimates of historical range. Early surveyors also variably used the term bonytail to describe roundtail chub (Valdez and Ryel 1994, pp. 57), further clouding information on historical distribution, as some accounts of roundtail chub in the mainstem may have been bonytail (Gila elegans), which is a mainstem species in the Colorado River. Records of roundtail chub from the mainstem Colorado River also may have been transients from nearby populations, such as some records from Grand Canyon, which may have been fish from the Little Colorado River (Voeltz 2002, p. 112). One record from between the two basins, a record of two roundtail chubs captured near Imperial Dam in 1973, illustrates this. Upon examining these specimens, Minckley (1979, p. 51) concluded that they were strays washed downstream from the Bill Williams River based on their heavily blotched coloration. This is a logical conclusion considering that roundtail chub from the Bill Williams River typically exhibit this blotched coloration (Rinne 1969, pp. 2021; Rinne 1976, p. 78). Minckley (1979, p. 51), Minckley (1996, p.
and Mueller and Marsh (2002, p. 40) also considered roundtail chub rare or essentially absent in the Colorado River mainstem based on the paucity of records from numerous surveys of the Colorado River mainstem.

We conclude that historically, roundtail chub occurred in the Colorado River basin in two population centers: one each in the upper (largely in Utah and Colorado, and to a lesser extent, in Wyoming and New Mexico) and the other population in the lower basins (Arizona and New Mexico), with apparently little, if any, mixing of the two populations. If there was one population, we would expect to find a large number of records in the mainstem Colorado River between the San Juan and Bill Williams Rivers, but very few records of roundtail chub exist from this reach of stream. Also, there is a substantial distance between these areas of roundtail chub occurrence in the two basins. The mouth of the Escalante River, which contains the southernmost population of roundtail chub in the upper basin, is approximately 275 river miles (443 river km) upstream from Grand Falls on the Little Colorado River, the historical downstream limit of the most northern population of the lower Colorado River basin. The lower Colorado River basin roundtail chub population segment meets the element of discreteness because it was separate historically, and continues to be markedly separate today.

In more recent times, the upper and lower basin populations of the roundtail chub have been physically separated by Glen Canyon Dam, but that artificial separation is not the sole basis for our finding that the lower basin population is discrete from the upper basin. The historical information on collections suggests that there was limited contact even before the dam was built. Available molecular information for the species, although sparse, seems to support this; mitochondrial DNA markers (mtDNA; a type of genetic material) of roundtail chub in the Gila River basin are entirely absent from upper basin populations (Gerber et al. 2001, p. 2028; see Significance discussion below).

Significance

If we have determined that a vertebrate population segment is discrete under our DPS policy, we consider its biological and ecological significance to the taxon to which it belongs in light of Congressional guidance (see Senate Report 151, 96th Congress, 1st Session) that the authority to list DPSs be used sparingly while encouraging the conservation of genetic diversity. To evaluate whether a discrete vertebrate population may be significant to the taxon to which it belongs, we consider available scientific evidence of the discrete population segments importance to the taxon to which it belongs. Since precise circumstances are likely to vary considerably from case to case, the DPS policy does not describe all the classes of information that might be used in determining the biological and ecological importance of a discrete population. However, the DPS policy describes four possible classes of information that provide evidence of a population segments biological and ecological importance to the taxon to which it belongs. This consideration may include, but is not limited to: (1) Persistence of the discrete population segment in an ecological setting that is unusual or unique for the taxon; (2) evidence that loss of the discrete population segment would result in a significant gap in the range of the taxon; (3) evidence that the discrete population segment represents the only surviving natural occurrence of a taxon that may be more abundant elsewhere as an introduced population outside its historical range; or (4) evidence that the discrete population segment differs markedly from other populations of the species in its genetic characteristics.

Ecological Setting. Based on our review of the available information, we found that there are some differences in various ecoregion variables between the upper and lower Colorado River basins. For example, McNabb and Avers (1994, entire) and Bailey (1995, entire) delineated ecoregions and sections of the United States based on a combination of climate, vegetation, geology, and other factors. Populations of roundtail chub in the lower basin are primarily found in the Tonto Transition and Painted Desert Sections of the Colorado Plateau Semi-Desert Province in the Dry Domain, and the White Mountain-San Francisco Peaks-Mogollon Rim Section of the Arizona-New Mexico Mountains Semi-Desert- Open Woodland-Coniferous Forest Province Dry Domain. Populations of roundtail chub in the upper basin are primarily found in the Northern Canyonlands and Uinta Basin Sections of the Intermountain Semi-Desert and
Desert Province in the Dry Domain, and the Tavaputs Plateau and Utah High Plateaus and Mountains Sections of the Nevada-Utah Mountains Semi-Desert- Coniferous Forest Province in the Dry Domain (McNabb and Avers 1994, entire; Bailey 1995, entire). These ecoregions display differences in hydrograph, sediment, substrate, nutrient flow, cover, water chemistry, and other habitat variables of roundtail chub. Also, there are differences in type, timing, and amount of precipitation between the two basins, with the upper basin (3 to 65 in per year (8 to 165 cm per year)) (Jeppson 1968, p. 1) somewhat less arid than the lower basin (5 to 25 in per year (13 to 64 cm per year)) (Green and Sellers 1964, pp. 811).

The type (snow or rain) and timing of precipitation are major factors determining the pattern of annual streamflow. A hydrograph depicts the amount of runoff or discharge over time (Leopold 1997, pp. 4950). The hydrograph of a stream is a major factor in determining habitat characteristics and their variability over space and time. Habitats of roundtail chub in the lower basin have a monsoon hydrograph or a mixed monsoon-snowmelt hydrograph. A monsoon hydrograph results from distinctly bimodal annual precipitation, which creates large, abrupt, and highly variable flow events in late summer and large, longer, and less variable flow events in the winter (Burkham 1970, pp. B3B7; Green and Sellers 1964, pp. 811). Monsoon hydrographs are characterized by high variability, including rapid rise and fall of flow levels with flood peaks of one or more orders of magnitude greater than base, or normal low flow (Burkham 1970, pp. B3B7; Ray et al. 2007, p. 1617).

In the upper basin, roundtail chub habitats have strong snowmelt hydrographs, with some summer, fall, and winter precipitation, but with the majority of major flow events in spring and early summer (Bailey 1995, p. 341; Carlson and Muth 1989, p. 222; Woodhouse 2003, p. 1551). Snowmelt hydrographs are characterized by low variability, long, slow rises and falls in flow; and peak flow events that are less than an order of magnitude greater than the base flow. The lower basin has lower stream flows and warmer temperatures in late spring and early summer; in contrast, this is typically the wettest period in the upper basin (Carlson and Muth 1989, p. 222). Regarding the differences between the two basins, Carlson and Muth (1989, p. 222), for example, conclude, The upper basin produced most of the rivers discharge, and peak flows occurred after snowmelt in spring and early summer. Maximum runoff in the lower basin often followed winter rainstorms. Sediment loads vary substantially between streams in both basins, but are generally lesser in the upper basin than the lower, and patterning of sediment movement differs substantially because of the different hydrographs. In general, roundtail chub habitat in the lower Colorado River basin is of lower gradient, smaller average substrate size, higher water temperatures, higher salinity, smaller base flows, higher flood peaks, lesser channel stability and higher erosion, and substantially different hydrographs than the habitat in the upper Colorado River basin. Measurable hydrographic differences between the two basins are evident, as are differences in landscape-level roundtail chub habitats between the upper and lower basins.

**Gap in the Range.** Roundtail chub in the lower Colorado River basin can be considered significant under our DPS analysis because loss of the lower Colorado River populations of roundtail chub would result in a significant gap in the range of the taxon; this area constitutes over one third of the species historical range (two out of six states), including the species entire current range in two states (Arizona and New Mexico) and all of several major river systems, including the Little Colorado, Bill Williams, and Gila River basins. Additionally there are 74 populations of roundtail chub remaining in the upper basin and 38 in the lower basin; thus, the lower basin populations also constitute approximately one third (30 percent) of the remaining populations of the species (Bezzerides and Bestgen 2002, pp. 2829, Appendix C; Voeltz 2002, pp. 8283). The populations in the lower basin also account for approximately 107,300 square mi (270,906 square km; 49 percent) of the 219,310 square mi (568,010 square km) of the Colorado River Basin (U.S. Geological Survey (USGS) 2006, pp. 94102). In addition, the roundtail chub historically occupied up to 2,796 mi (4,500 km) of stream in the lower basin and currently occupies between 497 mi (800 km) and 901 mi (1450 km) of stream habitat in the lower basin. These populations are not newly established, ephemeral, or migratory; the species has been well established in the lower Colorado River basin, and has represented a large portion of the species range for a long period of time (Bezzerides and Bestgen 2002, pp. 2029; Voeltz 2002, pp. 82 83).

**Whether the Population Represents the Only Surviving Natural Occurrence of the Taxon.** As part of a
determination of significance, our DPS policy suggests that we consider whether there is evidence that the population represents the only surviving natural occurrence of a taxon that may be more abundant elsewhere as an introduced population outside its historical range. The roundtail chub in the lower Colorado River basin is not the only surviving natural occurrence of the species. Consequently, this factor is not applicable to our determination regarding significance.

Marked Differences in Genetic Characteristics. Long-standing difficulties in morphological discrimination and taxonomic distinction among members from the lower Colorado G. robusta complex, and the genus Gila as a whole, due in part to the role hybridization has played in its evolution, have plagued conservation efforts. But it is important to consider variation throughout the entire Colorado River basin to place variation and divergence in the lower basin Gila robusta complex in appropriate context. Two isolated species of hybrid origin (involving G. robusta with G. elegans and G. cypha) can be found in the Virgin and White River drainages (G. seminudaDeMarais et al. 1992, p. 2747; G. jordaniGerber et al. 2001, p. 2033, respectively). G. robusta is relatively abundant in the mainstem Colorado River and tributaries above the Glen Canyon Dam in the upper basin. All individuals from the headwaters of the Little Colorado River and the mainstem Colorado River and tributaries above Glen Canyon Dam in the upper basin possess G. cypha or G. elegans mtDNA (Dowling and DeMarais 1993, pp. 444–446; Gerber et al. 2001, p. 2028). However, populations of the G. robusta complex of the lower basin in the Bill Williams and Gila River basins (including G. robusta, G. intermedia, and G. nigra) possess a unique, divergent mtDNA lineage that has never been found outside the lower basin (Dowling and DeMarais 1993, pp. 444–446; Gerber et al. 2001, p. 2028). But as Gerber et al. (2001, p. 2037) noted, genetic information in Gila poorly accounts for species morphology, stating the decoupling of morphological and mtDNA variation in Colorado River Gila illustrates how hybridization and local adaptation can play important roles in evolution. Although individuals in the Little Colorado River illustrate some minor genetic uniqueness, the evidence, though limited (samples size in Gerber et al. 2001 was limited to seven individuals) indicates these populations align more closely with the upper Colorado River basin populations. But discriminating between populations of Gila based on these data is difficult, and more data and analysis may help to place these populations in better perspective.

DPS Conclusion

We evaluated the lower Colorado River populations of the roundtail chub to determine whether they meet the definition of a DPS, addressing discreteness and significance as required by our policy. We considered the extent of the range of the roundtail chub in the lower Colorado River basin relative to the rest of the species range, the ecological setting of roundtail chub in the lower Colorado River basin, and available information on the genetics of the species. We concluded that the lower Colorado River populations are discrete from the upper Colorado River basin populations on the basis of their present and historical geographic separation of 275 river mi (444 river km), and because few historical records have been detected in the mainstem Colorado River between the two population centers that would confirm significant connectivity historically. We also concluded that the lower Colorado River basin roundtail chub is significant because of its unique ecological setting compared to the upper basin, and because the loss of the species from the lower basin would result in a significant gap in the range of the species. Genetic information for this species has long been difficult to interpret, and additional data and analysis may help to clarify this. The best available information demonstrated that these populations are discrete, persist in an ecological setting that is unique for the taxon, and, if lost, would result in a significant gap in the range of the taxon. Because this population segment meets both the discreteness and significance elements of our DPS policy, the lower Colorado River population segment of the roundtail chub qualifies as a DPS in accordance with our DPS policy, and as such, is a listable entity under the Act.

Threats

A. The present or threatened destruction, modification, or curtailment of its habitat or range:
Roundtail chub has been eliminated from much of its historical range, because many formerly occupied habitats are now unsuitable due to dewatering, impoundment, channelization, and channel changes caused by alteration of riparian vegetation and watershed degradation (Miller 1961, pp. 367371; Miller 1972, pp. 240, 242; Deacon et al. 1979, pp. 32, 34; Bestgen and Probst 1989, p. 409; Girmendonk and Young 1997, pp. 1644; Bezzerides and Bestgen 2002, pp. 69, 2433; Voeltz 2002, p. 8789). In addition, areas where roundtail chub still occurs have been significantly altered or are currently being altered by the same and additional factors, including mining, improper livestock grazing, wood cutting, recreation, urban and suburban development, groundwater pumping, dewatering, dams and dam operation, contaminants, and other human actions (Minckley 1973, p. 101; Minckley 1985, pp. 1215, 6567; Bestgen and Probst 1989, p. 409; Bezzerides and Bestgen 2002, pp. 2433; Tellman et al. 1997, pp. 159170; Voeltz 2002, pp. 8789; McKinnon 2006a, 2006b, 2006c, 2006d, 2006e). These activities and their effects on the roundtail chub are discussed in further detail below. It is important to recognize that in most areas where roundtail chub historically occurred or currently occur, two or more threats may be acting in combination in their influence on the roundtail chub or on suitability of habitat to support the species (Voeltz 2002, pp. 2381; Cantrell 2009, p. 15).

The modification and destruction of aquatic and riparian communities in the post-settlement arid southwestern United States from anthropogenic (human-caused) land uses is well documented (Miller 1961, pp. 367371; Sullivan and Richardson 1993, pp. 35 42; Girmendonk and Young 1997, pp. 4552; Tellman et al. 1997; Webb and Leake 2005, pp. 305310; Ouren et al. 2007, pp. 1622). Significant loss of habitat and species range has also been well documented (Miller 1961, p. 365; Minckley 1985, pp. 415; Minckley and Deacon 1991, pp. 718), and has been reported specifically for the roundtail chub in the lower Colorado River basin (Voeltz 2002). An estimated 30 percent of Arizonas pre-settlement wetlands has dried or has been rendered ecologically dysfunctional (Yuhas 1996, p. 6). Although many of these habitat changes, and the greatest loss and degradation of riparian and aquatic communities in Arizona, occurred during the period from 1850 to 1940, many of these land activities continue today and are discussed in detail below (Miller 1961, pp. 365371; Minckley 1985, pp. 415; Webb and Leake 2005, pp. 305310).

Dams, Diversions, and Groundwater Withdrawal

Major dams have been constructed throughout the historical and current range of the roundtail chub in the LCRB DPS, including four dams on the Gila River, four on the Salt River, and two on the Verde River, and have been a substantial cause in the decline of the species (Minckley 1985, pp. 1214; Tellman et al. 1997, pp. 159170; Voeltz 2002, pp. 1922, 4445). Although roundtail chubs survive, reproduce, and can even be cultured in small ponds, they do not appear to be able to persist in reservoirs. Much of the lower Salt River and portions of the lower Verde River are now reservoirs where roundtail chub formerly occurred (Voeltz 2002, pp. 20, 8485). In addition to the loss of flowing river habitats through inundation, dams also modify sediment dynamics, timing and magnitude of downstream flow, and temperature characteristics of habitats (Gloss et al. 2005, pp. 1732, 6985). Such changes can negatively affect the distribution and survival of warm-water adapted native fishes like roundtail chub. Tailwaters of large dams are often too cold for successful reproduction by native warmwater fishes. Cooler water temperatures can also reduce the growth rates and survival of embryos and juvenile warm-water fish. Larvae grow more slowly, which increases their risk of predation and decreases accumulation of energetic reserves needed for overwinter survival. Cold water temperatures may slow growth and reduce reproductive success (Marsh 1985, p. 129; Valdez and Ryel 1994, pp. 416; Muth et al. 2000, pp. 51 to 539). Reservoirs also capture sediment and discharge sediment-poor water downstream that alters channel characteristics (Collier et al. 1996, pp. 6385; Gloss et al. 2005, pp. 1732; Wright et al. 2008, p. 4). Alteration of the magnitude and timing of flow and capture of sediment in reservoirs can increase water clarity and channel scour downstream from the dam (Collier et al. 1996, pp. 6385). Changes in discharge timing and magnitude may shift environmental cues needed by fish for proper timing of migration and spawning, thereby preventing successful reproduction (Muth et al. 2000, pp. 51 to 539). Dams also prevent upstream, and to a lesser degree downstream, movement of all age classes to historical spawning, rearing, and overwintering habitat (Martinez et al. 1994, pp. 227 239; Schuman 1995, pp. 249261).
Within the range of roundtail chub in the LCRB DPS, water for human uses is supplied by reservoirs created by dams, surface water diversions, and groundwater pumping. The hydrologic connection between groundwater and surface flow of intermittent and perennial streams is becoming better understood. Groundwater pumping creates a cone of depression within the affected aquifer that slowly radiates outward from the well site. When the cone of depression intersects the hyporheic zone of a stream (the active transition zone between surface water and groundwater that contributes water to the stream itself), the surface water flow may decrease. Continued groundwater pumping can draw down the aquifer sufficiently to create a water-level gradient away from the stream and floodplain (Webb and Leake 2005, p. 309). Finally, complete disconnection of the aquifer and the stream results in dewatering of the stream (Webb and Leake 2005, p. 309).

Roundtail chub has been eliminated from much of its historical range because many formerly occupied areas are now unsuitable due to dewatering (Miller 1961, pp. 367371; Miller 1972, pp. 240, 242; Deacon et al. 1979, pp. 32, 34; Bestgen and Propst 1989, p. 409; Girmendonk and Young 1997, pp. 16 44; Bezzerides and Bestgen 2002, pp. 6 9, 2433; Voeltz 2002, pp. 8789). Dams, diversions, and groundwater pumping have effectively eliminated much of the riverine habitat in Arizona that roundtail chub once occupied simply by eliminating downstream flow and drying much of the historical river courses (Tellman et al. 1997, pp. 164, 169; Voeltz 2002, pp. 1922, 4445). In 1904, Chamberlin noted that a primary cause of fish extinctions in the lower Colorado River basin was irrigation operations including water use, preclusion of migration due to dams, and destruction of fish in ditches (Minckley 1999, p. 215). Groundwater pumping and water diversions continue to pose a significant threat to the continued existence of the roundtail chub by reducing the quantity and quality of habitat (Girmendonk and Young 1997, p. 56), and by altering streamflow and reducing the frequency and magnitude of floods. Diversions also impact fish populations by creating barriers to fish movement and by entraining drifting larvae and fish into irrigation canals where they may later perish (Martinez et al. 1994, pp. 227 239). Chamberlin found that all of the flow of the San Pedro River was diverted at two dams near Fairbanks in 1904 (Minckley 1999, pp. 200201). Reaches of the Verde River near Tapco and the urban areas in the Verde Valley contain numerous, significant diversion dams, and dead fishes have been reported in surrounding pastures following irrigation (Girmendonk and Young 1997, p. 56). Roundtail chubs are also diverted from the lower Salt River into canals in the Phoenix area, where they likely perish as a result of annual dewatering for canal maintenance, although some fish are salvaged and returned to the Salt River.

In lotic systems (flowing water), roundtail chub habitat is essentially eliminated when flow consistently drops below 10 cubic feet per second (0.3 cubic meters per second) (U.S. Fish and Wildlife Service [Service] 1989, pp. 3233). In the Verde River, the lowered water level during the summer irrigation season alters physical characteristics of the river, changing stream width and depth (Girmendonk and Young 1997, pp. 55 56), with much of the stream in the summer dry season reduced to isolated pools, especially in the urbanized Verde Valley area. The upper Gila River, in the vicinities of Cliff, Redrock, and Virden, New Mexico, has been entirely dewatered on occasion by diversions for agriculture (Bestgen 1985, p. 13). Water withdrawal alters stream flow regime, in part by reducing flooding (Brouder 2001, p. 302; Freeman 2005, p. 1). Brouder (2001, p. 302) hypothesized that periodic flooding in the Verde River is needed to maintain roundtail chub habitat, and further that reductions in periodic flooding due to continued water withdrawal and extended drought could lead to roundtail chub recruitment failure and significant population declines.

To accommodate the needs of rapidly growing rural and urban populations (see the Urban and Rural Development section), surface water is commonly diverted to serve many industrial and municipal uses. These water diversions have dewatered large reaches of once perennial or intermittent streams, adversely affecting roundtail chub habitat throughout its range in Arizona and New Mexico. Many tributaries of the Verde River are permanently or seasonally dewatered by water diversions for agriculture (Paradzick et al. 2006, pp. 104110). Water withdrawal (dams, diversions, and groundwater pumping) is a threat to most extant populations of roundtail chub in the lower Colorado River basin (Bestgen and Propst 1989, p. 409; Girmendonk and Young 1997, p. 56; Propst 1999, p. 25; Voeltz 2002, pp. 23 81; Cantrell 2009, p. 15).
Increased urbanization and human population growth results in an increase in the demand for water, and therefore, water development projects. Municipal water use in central Arizona has increased by 39 percent from 1998 to 2006 (American Rivers 2006, pp. 23). Areas of the Verde River basin continue to experience explosive population growth and concomitant demand for water. Traditionally rural portions of Arizona are also predicted to experience significant growth. The populations of developing cities and towns of the Verde watershed are expected to more than double in the next 50 years, which may pose exceptional threats to riparian and aquatic communities of the Verde Valley (Girmendonk and Young 1993, p. 47; American Rivers 2006; Paradzick et al. 2006, p. 89). Communities in Yavapai and Gila Counties such as the Prescott-Chino Valley and the City of Payson have seen rapid population growth in recent years. For example, the population in the town of Chino Valley, at the headwaters of the Verde River, grew by 22 percent between 2000 and 2004; Gila County, which includes reaches of Tonto Creek and the Salt, White, and Black Rivers, grew by 20 percent between 2000 and 2003 (U.S. Census Bureau 2005a, p.1). Voeltz (2002, p. 35) also considered groundwater pumping from new development a serious threat for all streams of the Burro Creek drainage in the Bill Williams River basin.

In the Verde River basin, water demands of increasing population density and associated development have reduced the flow of the Verde River, and seem likely to continue to do so. A number of researchers have reported that groundwater in the Big Chino aquifer is connected to the Verde River and that groundwater pumping of this aquifer affects stream flow in the mainstem Verde River (Wirt and Hjalmarson 2000, pp. 4447; Ford 2002, p. 1; Woodhouse et al. 2002, pp. 14). The relationship between groundwater pumping in the lower Big Chino aquifer and Verde River flow has been apparent since at least the early 1960s when a surge of pumping due to new development caused Verde River flows to drop significantly (Wirt and Hjalmarson 2000, p. 27). The Big Chino aquifer is estimated to supply approximately 80 percent of the base flow of the upper Verde River (Wirt and Hjalmarson 2000, p. 44, Wirt 2004, p. G7; Blasch et al. 2006, updated 2007, pp. 12). Woodhouse et al. (2002, pp. 14) also reported that numerous groundwater wells throughout the upper Verde River watershed have reduced the water table of the Verde River (Woodhouse et al. 2002, pp. 14). A proposed water project in the area, the Big Chino Water Ranch Project, will include infrastructure to pump groundwater in the Chino Valley and pipe it to nearby communities. It will include a 30 mi (48 km), 36 in (91 cm) diameter pipeline that will deliver up to 2.8 billion gallons (gal) (12,400 acre-feet (ac-ft)) of groundwater annually from the Big Chino sub-basin aquifer to the rapidly growing area of Prescott Valley for municipal use (McKinnon 2006c, entire; Davis 2007, pp. 12). This potential reduction or loss of baseflow in the Verde River could seasonally dry up large reaches of the stream.

Roundtail chub habitat in Clear Creek and Chevelon Creek in the Little Colorado River watershed appears severely threatened by dewatering. Recent studies and assessments of the Little Colorado River watershed and its underlying groundwater resources indicate that these water resources are under increasing pressure from development (Bills et al. 2005, p. 2). The North Central Arizona Water Supply Study Report of Findings (U.S. Bureau of Reclamation [USBR] 2006) predicts that by the year 2050, the human demand for water will not be met in north-central Arizona. Plans are underway to determine how additional water resources can be developed to provide for this unmet demand. Protecting water resources for environmental needs is included in these plans. However, it is likely that, with the need for additional demand and use of water for human uses, there will be additional stress on these aquatic ecosystems. In addition, there is high potential that extended drought, perhaps exacerbated through global climate change (see the Climate Change section below), will further stress water resources. Two hydrologic models developed to evaluate the impacts of additional pumping on groundwater in the C-aquifer in Arizona support these findings. The C-aquifer is located on the Colorado Plateau of northeastern Arizona, western New Mexico, and southern Colorado and is the aquifer that underlies the lower Colorado River Basin. Two groundwater models, one developed by the USGS (Leake et al. 2005, entire), and a second full-flow groundwater model developed to evaluate cumulative effects to surface water flow (Papadopulos and Associates 2005, entire), have been developed for the area encompassing the C-aquifer. Both models predicted depletion in baseflow from current and proposed groundwater withdrawals in lower Chevelon and Clear Creeks over the next 50 to 100 years. The flow model predicted that, based on current regional pumping, the base flow of lower Chevelon Creek would be zero in 60 years (Papadopulos and Associates 2005, entire).
Water use from rapidly growing communities and agricultural and mining interests have altered flows or dewatered significant reaches during the spring and summer months in some of the Verde Rivers larger, formerly perennial tributaries such as Wet Beaver Creek, West Clear Creek, and the East Verde River (Girmendonk and Young 1993, pp. 4547; Sullivan and Richardson 1993, pp. 3839; Paradzick et al. 2006, pp. 104110). The upper Gila River is also threatened by water diversions and water allocations. In New Mexico, a water settlement in 2004 allows New Mexico the right to withhold 4.5 billion gal (13,800 ac-ft) of surface water every year from the Gila and San Francisco rivers (McKinnon 2006d, entire). Project details are still under development, so the impact of this project on aquatic resources cannot yet be evaluated.

The Arizona Department of Water Resources manages water supplies in Arizona and has established five Active Management Areas across the State (Arizona Department of Water Resources [ADWR] 2006). An Active Management Area is established by the Arizona Department of Water Resources when an area’s water demand has exceeded the groundwater supply and an overdraft has occurred. In these areas, groundwater use has exceeded the rate that precipitation can recharge the aquifer. Geographically, all five Active Management Areas overlap the historical distribution of the roundtail chub in Arizona. The declaration of these Active Management Areas further illustrates the current and future threats to aquatic habitat in these areas and is a cause for concern for the long-term maintenance of historical and occupied roundtail chub habitat. Such overdrafts reduce surface water flow of streams that are hydrologically connected to the aquifer under stress, and this stress can be further exacerbated by the surface water diversions.

Livestock Grazing

Historical accounts of livestock grazing and its effects in Arizona are consistent: widespread overgrazing throughout the State in the mid- to late- 1880s denuded rangelands and so altered watersheds that the landscape was changed forever. In fact, in 1906, F.M. Chamberlain conjectured that the alteration of landscapes was so profound that it had actually resulted in climate change to a more arid climate in the region (as cited in Minckley 1999). Similarly, Croxen (1926, entire) describes changes to the Tonto National Forest resulting from poorly managed livestock grazing as largely running their course by the late 1880s. Between 1880 and 1890, the widespread improper grazing regimes that had denuded the landscape for 10 to 20 years or so throughout the State were followed by severe flooding. The end result was a rapid transition for many aquatic habitats from permanent, meandering streams to intermittent flashy arroyos (intermittent streams with higher peak flows and lower base flows) (Hendrickson and Minckley 1984, pp. 131132; Cheney et al. 1990, pp. 5, 10).

Poorly managed livestock grazing has damaged approximately 80 percent of stream, cienega (marsh), and riparian ecosystems in the western United States (Kauffman and Krueger 1984, pp. 433 435; Weltz and Wood 1986, pp. 367368; Waters 1995, pp. 2224; Pearce et al. 1998, p. 307; Belsky et al. 1999, p. 1) and severely altered many of the habitats formerly and currently occupied by roundtail chub. Livestock grazing today is much more strictly managed by Federal agencies and Tribes because the effects of grazing and mismanagement are now better understood and have been well documented. For example, Stromberg and Chew (2002, p. 198) and Trimble and Mendel (1995, p. 243) discuss the propensity for poorly managed cattle to remain within or adjacent to riparian communities, a behavior that is more pronounced in arid regions (Trimble and Mendel 1995, p. 243). In one rangeland study, it was concluded that 81 percent of the vegetation that was consumed, trampled, or otherwise removed was from a riparian area, which amounted to only two percent of the total grazing space (Trimble and Mendel 1995, p. 243). Additionally, grazing rates can be 5 to 30 times higher in riparian areas (Trimble and Mendel 1995, p. 244). But as a direct result of this research, management agencies now exclude livestock grazing from many riparian areas and streams, or only permit light and seasonal grazing in these areas. We summarize here the effects of livestock grazing, but it is important to note that these effects only become tangible if livestock grazing is poorly managed. If properly managed, there is some evidence that affects to wildlife habitat can be positive. In this respect, livestock grazing is largely a threat of the past, and if properly managed, is not likely a threat now or in the future. Although more research is needed, livestock grazing strategies can be developed that are compatible and even complementary with fisheries management (Platts 1991, pp. 406-416; Vavra 2005, p. 128). The
American Fisheries Society Policy Statement on livestock grazing concludes that it is our strong contention that when properly implemented and supervised, grazing could become an important management tool benefiting fish and wildlife riparian habitats (American Fisheries Society 2009, p. 2).

Livestock grazing occurs throughout the range of roundtail chub in the lower Colorado River basin in all drainages in which the species occurs, and has resulted in the degradation of roundtail chub habitat from a number of mechanisms (Tellman et al. 1997, p. 167; Propst 1999, p. 25; Voeltz 2002, pp. 2388). Livestock directly affect roundtail chub habitat through removal of riparian vegetation (Clary and Webster 1989, p. 1; Clary and Medin 1990, p. 1; Schulz and Leininger 1990, p. 295; Armour et al. 1991, pp. 810; Fleishner 1994, pp. 630631), which can result in reduced bank stability, fewer pools, and higher water temperatures (Kauffman and Krueger 1984, p. 432; Minckley and Rinne 1985, p. 150; Schulz and Leininger 1990, p. 295; Fleishner 1994, pp. 630631; Belsky et al. 1999, pp. 8 12). Livestock grazing can also cause increased sediment in the stream channel, due to streambank trampling and riparian vegetation loss (Weltz and Wood 1986, pp. 367368; Waters 1995, pp. 2224; Pearce et al. 1998, p. 307). Livestock physically alter streambanks through trampling and shearing, leading to bank erosion (Trimble and Mendel 1995, p. 244; Clary and Webster 1989, pp. 78). In combination, loss of riparian vegetation and bank erosion can alter channel morphology, including increased erosion and deposition, downcutting, and an increased width to depth ratio, all of which can lead to a loss of pool habitats and loss of shallow side and backwater habitats (Trimble and Mendel 1995, pp. 243250; Belsky et al. 1999, pp. 1). Pool habitats are required by the roundtail chub, and shallow side and backwater habitats are used by larval chubs for sheltering from larger bodied predators and for feeding (Minckley 1973, p. 100; Brouder et al. 2000, pp. 67; Minckley and DeMarais 2000, p. 255).

Although livestock grazing is unlikely to be a threat if properly managed, physical developments necessary to support livestock grazing can also have direct effects on roundtail chub. Water sources are essential to livestock operations, and numerous stock tanks, stream diversions, and various types of groundwater pumps are utilized to provide water for livestock (Valentine 1989, pp. 413431). This diverts water from natural surface waters, including streams supporting roundtail chub (see Dams, Diversions, and Groundwater Withdrawal section above). In addition to livestock developments, thousands of miles of fencing are needed to partition cattle into pastures or rotation-type grazing systems (Valentine 1989, pp. 435449). Maintaining this infrastructure requires a substantial network of roads. Road use and maintenance have been a major factor in altering the morphology and habitat of streams in the Southwest (see Road Construction, Use, and Maintenance section below).

Livestock can indirectly impact aquatic and riparian habitats at a watershed level though soil compaction, altered soil chemistry, and reductions in upland vegetation cover; these changes lead to an increased severity of floods and sediment loading, lower water tables, and altered channel morphology (Rich and Reynolds 1963, p. 222; Orodho et al. 1990, p. 9; Schlesinger et al. 1990, p. 1043; Belsky et al. 1999, p. 1). One consequence of these changes in watershed function is a reduction in the quantity and quality of pool habitat. Lowered water tables result in the direct loss of pool habitats, simply because water is not available to form pools. Increased erosion and movement of sediment off the watershed fills in pools, and results in loss of habitat. Channel incision and increased flood severity eliminate pools through bed scour, and reduce habitat complexity by creating shallow, uniform streambeds (Trimble and Mendel 1995, pp. 245251; Belsky et al. 1999, pp. 2535). Much of Arizonas rivers and streams were modified by livestock grazing in this way by the mid-1900s, and the effects to aquatic habitat from that historical modification remain today (Miller 1961, pp. 394395; Minckley 1999, p. 215).

Livestock use has been shown to alter the composition and community structure of the aquatic fauna (regional animal life), which can also indirectly impact roundtail chub by reducing the quantity and quality of food sources. Altered stream channel characteristics, sediment deposition, changes in substrate size, and nutrient cycle changes are all potential effects of livestock grazing that can alter aquatic invertebrate communities, resulting in changes to the food base for aquatic vertebrates, particularly fish (Li et al. 1994, pp. 638639; Hoorman and McCutcheon 2005, p. 3). Few detailed studies of changes in aquatic faunal communities have been completed on streams in the range of the roundtail chub, but given the widespread
occurrence of ongoing and historical livestock grazing, changes in aquatic faunal community has likely occurred in many streams within historical range of roundtail chub.

Poorly managed livestock grazing can result in loss of aquatic habitat complexity, thus reducing diversity of habitat available and altering fish communities (Li et al. 1987, pp. 627, 638639). In the arid west, loss of habitat complexity has been a major contributing factor in declines of native fishes and amphibians and in the displacement of native fish species by nonnative species (Bestgen and Propst 1989, p. 209; Rinne and Minckley 1991, pp. 25; Baltz and Moyle 1993, p. 246; Lawler et al. 1999, p. 621). Livestock grazing has also contributed significantly to the introduction and spread of nonnative aquatic species through the proliferation of stock tanks (manmade ponds that are water sources for livestock), which serve as created habitat for nonnative species (Rosen et al. 2001, p. 24; Hedwall and Sponholtz 2005, pp. 15; Service 2008, pp. 4651).

The spread of nonnative species is a threat to roundtail chub because these nonnative species prey on and compete with roundtail chub (see Nonnative Species section below for more discussion).

Another direct effect of poorly managed livestock grazing in intermittent aquatic habitats is the potential for livestock to drink occupied roundtail chub habitat dry under certain conditions, completely eliminating all habitat and killing any roundtail chub present. Valentine (1989, pp. 413431) states that cattle need an average of 12 to 15 gal (45 to 57 liters (L)) of water per day per animal, and that this varies seasonally because of the moisture content of forage, ambient temperature and humidity, and other factors. Griffith (1999, p. 1) states that at 50 °F (10 °C), a cow may consume about 5 to 7 gal (19 to 26 L) per day, but the amount increases by 0.4 gal (1.5 L) per day for every 1 degree increase in air temperature; thus, at 95 °F (35 °C) the same cow will drink an average of 24 gal (91 L) per day. Roundtail chub can be limited to small isolated pool habitats during the driest times of the year that can be as little as several hundred gal (1 to 2000 L) in volume, and have flow so low that inflow is essentially equal to or less than evaporation; several cows could completely dry such habitats in a matter of days, especially in times of drought. Gila chub, a related species, and its habitat, is believed to have been eliminated in this manner from portions of Indian Creek in 2002 to 2003 (Service 2006, p. 10).

Livestock grazing also contributed to shrub invasion of grasslands (Brown and Archer 1999, p. 2385). Shrub invasions decrease biodiversity and create ecosystem instability in desert ecosystems (Baez and Collins 2008, pp. 4-6). Shrub invasion also can lead to a greater amount of water loss through plants, which contributes to desertification (Knapp et al. 2008, p. 621). Fire regimes are also altered by shrub invasion (Richburg et al. 2001, p. 104), and altered fire regimes pose a threat to roundtail chub due to the effects of wildfire on watersheds and direct effects of ash and sediment flows following wildfires (see High-Intensity Wildfires section below).

All extant populations of roundtail chub are subject to some level of livestock grazing in the watershed, but specific problems associated with poorly managed livestock grazing have only been noted in four streams (Chevelon, East Clear, Burro, and Salome Creeks) (Voeltz 2002; Cantrell 2009, p. 15). In Chevelon Creek, Arizona Department of Environmental Quality water quality standards for sediment and turbidity (muddiness of water) were not met due to grazing and high channel erosion, habitat modification, and unsatisfactory watershed condition for the watershed (Voeltz 2002, p. 27). In the Verde River, Girmendonk and Young (1997, p. 53) noted cattle grazing had a major impact on both upland and aquatic communities due to trampled banks and heavily grazed vegetation from Sullivan Lake downstream to Cottonwood. However, we note that in most streams currently occupied by roundtail chub, grazing has been removed from the riparian area. For example, livestock grazing has since been removed from that portion of the Verde River discussed by Girmendonk and Young (1997, entire).

The above discussion illustrates that poorly managed livestock grazing can adversely affect roundtail chub in several ways, from direct loss due to livestock water and vegetation consumption and trampling, to indirect habitat alteration from changes in the watershed. In general, properly managed livestock grazing utilizes rest-rotation grazing systems that exclude riparian areas or limit their use to the winter season, and utilize monitoring systems to ensure that use of uplands and riparian areas are not overgrazed. When livestock
grazing is well managed in this manner it is not likely a threat to the roundtail chub. The capability exists to create livestock grazing strategies that are compatible and even complementary to maintaining fisheries habitat, although more research is needed in this regard (Platts 1989, p. 103; Vavra 2005, p. 128).

Urban and Rural Development

Urban and rural development is considered a threat in every stream currently occupied by roundtail chub (Cantrell 2009, p. 18). Development can affect roundtail chub and its habitat through direct alteration of streambanks and floodplains from construction of homes and businesses, as well as from numerous related impacts. Tellman et al. (1997, pp. 92-93) listed the following impacts to rivers in Arizona from urban and rural development: increased use of floodplain for homes and businesses, sand and gravel mining in the floodplain for construction materials, pollution from trash and wastewater in river bed, depletion of water supplies, increased land covered by impervious surfaces with greater surface runoff and less infiltration, building of flood control structures, and increased recreational impacts. On a broader scale, development alters the watershed with consequent changes in the hydrology, sediment regimes, and pollution input (Leopold 1997, pp. 971-972; Horak 1989, p. 42; Medina 1990, p. 351; Reid 1993, pp. 485-487; Waters 1995, pp. 4244; Wheeler et al. 2005, p. 141).


Because natural surfaces in a watershed transmit water slowly to the stream as subsurface flow, base flow in a stream is often from subsurface flow and groundwater that steadily contributes flow between precipitation events. The impervious surfaces created by development alter this process, preventing precipitation from infiltrating, and resulting in a reduction in base flow of the stream (Simmons and Reynolds 1982, p. 1752; Wang et al. 2000, p. 255; 2003, p. 825; Wheeler et al. 2005, p. 151). Development within and adjacent to riparian areas has proven to be a significant threat to riparian and aquatic biological communities (Medina 1990, p. 351), with even low levels of development causing adverse impacts within a watershed (Wheeler et al. 2005, p. 142). Development can alter the nature of stream flow dramatically, changing streams from perennial to ephemeral, which can have direct consequences to stream fauna (Medina 1990, pp. 358-359). Medina (1990, pp. 358-359) found that development reduced vegetation in streams and changed flow regimes, which resulted in a decrease in abundance of fish. Development in and near stream courses usually results in removal of riparian vegetation, which leads to a number of changes to streams (Wheeler et al. 2005, p. 151). Riparian vegetation stabilizes streambanks and reduces bank erosion (Beeson and Doyle 1995, p. 983; Wynn and Mostaghimi 2006, p. 400), and helps moderate urban stream temperatures (LeBlanc et al. 1997, p. 445). Because riparian vegetation contributes leaves, wood, organic debris, and terrestrial invertebrates to streams, vegetation removal can often drastically alter food webs in streams (Vannote et al. 1980, p. 130; Hawkins and Sedell 1981, p. 387; Reid 1993, p. 74). Also, large woody debris can be an important component of stream channels because the debris stabilizes stream banks (Keller and Swanson 1979, p. 361), creates pools (Keller and Swanson 1979, p. 361; Minckley and Rinne 1985, p. 150), and provides habitat for macroinvertebrates (Benke et al. 1985, pp. 813; Minckley and Rinne 1985, p. 150) and fishes (Angermeier
and Karr 1984, p. 716; Flebbe and Dolloff 1995, p. 579). Riparian vegetation also moderates stream temperatures (LeBlanc et al. 1997, p. 445). In small and medium-sized streams, riparian vegetation shades and cools the stream; loss of riparian vegetation contributes to warming of the stream (Barton et al. 1985, p. 365; LeBlanc et al. 1997, p. 445). Wang et al. (2003, p. 825) found that the maximum daily water temperature of streams in urbanized settings in Wisconsin and Minnesota increased by 0.5 °F (0.25 °C) with every 1 percent increase in the impervious area of the watershed.

Urban streams enlarge their channels by eroding their banks; this erosion, together with runoff from urban construction activities, adds fine sediment to the stream (Waters 1995, p. 43; Trimble 1997, p. 1442; Wheeler et al. 2005, p. 151), increasing turbidity, which can alter stream habitat productivity, adversely affect the food base for fish, eliminate rearing habitats, and fill in pool habitat (Waters 1995, p. 43). Because urbanization typically results in loss of riparian vegetation as areas near streams are cleared, riparian areas can lose the natural ability to absorb and filter out metals, fine sediment, and nutrients from overland runoff (McNaught et al. 2003, p. 7).

Development can affect water quality in a number of ways. Urban runoff contains a variety of chemical pollutants including petroleum, metals, and nutrients from a variety of sources such as automobiles and building materials (Wheeler et al. 2005, p. 153). Some pollutants contain the nutrients nitrogen and phosphorus, which can cause a body of water to become nutrient enriched and stimulate the growth of aquatic plant life resulting in the depletion of dissolved oxygen. This can adversely affect fish by reducing dissolved oxygen to lethal levels (Hassler 1947, pp. 383384; Cantrell 2009, p. 15). Development also leads to increases in the number of dumps and landfills that leach contaminants into ground and surface water, reducing water quality and thereby degrading roundtail chub habitat. Similarly, wastewater treatment plants that accompany development also can contaminate ground and surface water (Winter et al. 1998, p. 66). Pharmaceuticals and personal care products also may contain hormones, which are present in wastewater, and can have significant adverse effects to fishes, particularly to their reproduction (Kime 1995, p. 52; Rosen et al. 2007, pp. 14). The use of pesticides is also a source of water quality contamination from agricultural and residential use, which can have lethal and sublethal effects to fish (Ongley 1996, pp. 6-7). The use of pesticides occurs adjacent to nine populations of roundtail chub in Arizona (Cantrell 2009, p. 12).

The physical and chemical alterations of stream systems due to urbanization cause significant changes to the stream biological community (Wheeler et al. 2005, p. 153). Urbanized streams have fewer numbers and species of macroinvertebrates (Richards and Host 1994, p. 195; Kemp and Spotila 1997, p. 55; Kennen 1998, p. 3), and exhibit reduced biological health (Kennen 1998, p. 3). Urban streams also have lower overall abundance and diversity of fishes (Tramer and Rogers 1973, p. 366; Scott et al. 1986, p. 555; Medina 1990, p. 351; Weaver and Garman 1994, p. 162; Wang et al. 2000, p. 255; 2003, p. 825). Little is known about how urban development and the corresponding physical and chemical changes in streams result in changes in the stream ecosystem, although the physical changes appear more important in this process than the chemical changes (Wheeler et al. 2005, p. 154).

The net result of urbanization for roundtail chub is a decrease in habitat suitability, most significantly through a reduction in stream flow, and through an increase in the probability of the presence of nonnative aquatic species that prey on and compete with roundtail chub (see Nonnative Species section below). As described above, development typically involves increased water use in the form of diversions of water from both surface flows and connected groundwater (Glennon 1995, pp. 133139). The physical changes associated with development also result in a more flashy system, as described above, where runoff from precipitation rapidly exits the watershed, increasing flood flows, and decreasing base flow. These hydrologic changes can lead to streams changing from perennial to intermittent, and result in a corresponding decrease in fish abundance (Medina 1990, p. 351).

The effects of urban and rural development are expected to increase as human populations increase. Development has continually been increasing in the southwestern United States. Arizona increased its population by 394 percent from 1960 to 2000, and is second only to Nevada as the fastest growing State in terms of human population (Social Science Data Analysis Network 2000, p. 1). Growth rates in Arizona
counties with historical or extant roundtail chub populations are also significant and increasing: Maricopa (463 percent); Cochise (214 percent); Yavapai (579 percent); Gila (199 percent); Graham (238 percent); Apache (228 percent); Navajo (257 percent); Yuma (346 percent); La Paz (142 percent); and Mohave (1,904 percent) (Social Science Data Analysis Network 2000). Population growth trends in Arizona are expected to continue into the future. The Phoenix metropolitan area, founded in part due to its location near the junction of the Salt and Gila Rivers, is a population center of 3.6 million people. The Phoenix metropolitan area is the sixth largest in the United States and is located in the fastest growing county in the United States since the 2000 census (McKinnon 2006a, entire). Traditionally, rural portions of Arizona are also predicted to see huge increases in human population. Developing cities and towns of the Verde watershed are expected to more than double in the next 50 years, which, as described above, is expected to threaten riparian and aquatic communities of the Verde Valley where roundtail chubs occur (Girmendonk and Young 1993, p. 47; American Rivers 2006; Paradzick et al. 2006, p. 89). Chino Valley, at the headwaters of the Verde River, grew by 22 percent between 2000 and 2004. Gila County, which includes reaches of Tonto Creek and the Salt, White, and Black Rivers, grew by 20 percent between 2000 and 2003 (U.S. Census Bureau 2005b, p. 1). In New Mexico, a water settlement in 2004 allows New Mexico the right to withhold 4.5 billion gal (13,800 ac-ft) of surface water every year from the Gila and San Francisco Rivers (McKinnon 2006d, entire). Project details are still under development, so the impact of this project on aquatic resources has not yet been evaluated; however, the project represents another potential withdrawal of water from occupied habitat.

Given the arid nature of the southwestern United States, the predictions of further human growth in an already large population center, and the adverse impacts to aquatic habitats that are associated with development, development will continue to be a threat to the roundtail chub in every stream currently occupied by roundtail chub.

Road Construction, Use, and Maintenance

Roads are a threat to roundtail chub and its habitat due to a variety of factors including fragmentation, modification, and destruction of habitat; increase in genetic isolation; facilitation of the spread of nonnative species via human vectors; increases in recreational access and the likelihood of subsequent, decentralized urbanization; and contributions of contaminants to aquatic communities (Burns 1972, p. 1; Barrett et al. 1992, p. 437; Eaglin and Hubert 1993, p. 884; Warren and Pardew 1998, p. 637; Waters 1995, p. 42; Jones et al. 2000, pp. 8284; Angermeier et al. 2004, pp. 1924; Wheeler et al. 2005, pp. 145, 148149).

Construction and maintenance of roads and highways near riparian areas can be a source of sediment and pollutants (Waters 1995, p. 42; Wheeler et al. 2005, pp. 145, 148149). Sediment can adversely affect fish populations by interfering with respiration; reducing the effectiveness of fishes visually-based hunting behaviors; and filling in interstitial spaces of the substrate, which reduces reproduction and foraging success of fish (Wheeler et al. 2005, p. 145). Excessive sediment also fills in intermittent pools that roundtail chub utilize as habitat. Fine sediment pollution in streams impacted by highway construction without the use of sediment control structures was 5 to 12 times greater than control streams (Wheeler et al. 2005, p. 144). Excessive sediment can also affect the ability of roundtail chubs to forage. Sedimentation can alter the aquatic macroinvertebrate community, thereby reducing the food base for roundtail chubs. Increased turbidity may impede the ability of roundtail chubs to forage by reducing underwater visibility (Barrett et al. 1992, p. 437; Waters 1995, pp. 173175).

Contaminants (hydrocarbons such as petroleum based products, and metals, including iron, zinc, lead, cadmium, nickel, copper, and chromium) are associated with highway construction and use (Foreman and Alexander 1998, p. 220; Wheeler et al. 2005, pp. 146149). Many of these contaminants are suspected toxicants to aquatic organisms. Few studies have addressed the toxicity of highway runoff, but some comparisons of macroinvertebrate communities above and below highway crossings indicate that there are reductions in diversity and pollution-sensitive species below highway crossings, especially where small streams receive runoff from large highway sections (Wheeler et al. 2005, p. 148). In areas with cold winter weather conditions, deicing is common to clear snow and ice from roadways. Deicing can contribute sodium
chloride and other chemical contaminants to water ways, reducing water quality, which can cause fish stress or mortality (Wheeler et al. 2005, p. 147). Roads also inevitably contribute to contaminant spills from vehicle accidents. Most hazardous chemicals are transported by trucks, and such spills are common, and can contaminate water bodies and cause fish kills (Wheeler et al. 2005, pp. 147-148).

Road construction can also impact roundtail chub through physical changes to the stream channel. Channelization, often a necessary component of urban road construction, can have numerous effects on the natural structure and ecosystem function of stream systems (Poff et al. 1997, p. 773; Poole 2002, p. 641). As discussed in the Logging, Fuel Wood Cutting, Mining, and Channelization section, channelization can affect roundtail chub habitat by reducing its complexity, eliminating cover, reducing nutrient input, improving habitat for nonnative species, changing sediment transport, altering substrate size, and reducing the length of the stream and therefore the amount of aquatic habitat available (Gorman and Karr 1978, p. 507; Simpson et al. 1982, pp. 122132; Propst 1999, p. 25; Schmetterling et al. 2001, p. 6).

Roads can restrict the movement of stream fishes, resulting in populations becoming more isolated and fragmented. Culverts, a common feature of road stream crossings, are a well-known barrier to fish movement. Culverts themselves provide poor fish habitat due to low-bottom complexity and uniformly high-flow velocities (Slawski and Ehlinger 1998, p. 676). Fish movement is inhibited or prevented by high current velocities and shallow depths inside culverts, along with vertical drops commonly associated with the culvert outflow (U.S. Department of Transportation 2007, pp. 39). Warren and Pardew (1998, p. 637) found that overall fish movement was an order of magnitude lower through culverts than through other crossing types or natural channels in small streams. Such barriers can isolate fish populations, resulting in reduced genetic diversity and increased probability of extinction due to demographic instability and impeded recolonization. Fragmentation of roundtail chub habitat increases the probability of local extirpation (Fagan et al. 2002, p. 3250).

By definition, roads create access to otherwise inaccessible areas or increase access to previously remote areas. This increased access results in increased human visitation, thereby increasing the frequency and significance of anthropogenic threats to aquatic ecosystems and further fragmenting the landscape. Further, increased access often leads to increased urban and agricultural development. Urbanization is the most significant of these development activities; it alters a watershed, such as through building construction, which changes rural areas from such uses as farming and grazing to residential and industrial areas. Wheeler et al. (2005; pp. 149-150) concluded that new highways clearly and purposely provide impetus for urban development although they noted that few studies, if any, have specifically documented this. Roads nonetheless do clearly have a relationship to urban and rural development, which can alter physical and chemical characteristics of streams due to increases in contaminants and changes to the watershed that alter stream flow, as discussed in the Urban and Rural Development section above.

Recreation

As discussed above, human population growth trends are expected to continue into the future throughout the range of the roundtail chub in the lower Colorado River basin. Expanding human population growth leads to higher demand for recreational opportunities and recreational use. In the arid Southwest, the human desire to recreate in or near water, and the relative scarcity of such recreational opportunities, tends to focus impacts on riparian areas. Recreation-related impacts to aquatic ecosystems are particularly evident along stream reaches of the Salt and Verde River watersheds near the Phoenix metropolitan area, which are visibly degraded by ongoing use. Impacts of recreation are highly dependent on the type of activity, with activities such as hiking having little impact and activities such as off-highway vehicle (OHV) use potentially having severe impacts on aquatic habitats.

An example of a recreation use impacted area within the existing distribution of the roundtail chub is the Verde Valley. The reach of the Verde River that winds through the Verde Valley receives a high amount of recreational use from people living in central Arizona (Paradzick et al. 2006, pp. 107-108). Increased human
use results in trampling of nearshore vegetation and reduced water quality. Recreational impacts in Fossil Creek illustrate that such damage can be quite severe. Fossil Creek is a tributary of the Verde River and an extant locality of roundtail chub. A number of environmental groups recently sent a letter to the Coconino National Forest requesting emergency action to address the effects of ongoing recreational use in Fossil Creek. The authors cited excessive and damaging impacts of recreational uses on the creek and riparian habitat, including vehicles crushing vegetation, proliferation of social trails, kayak impacts, severe sanitation deficiencies, and an exceptional amount of trash (American Rivers 2007, pp. 14). The effects to roundtail chub from these actions are unknown, but potentially adverse. The USFS is currently developing a recreation management plan for Fossil Creek that will address these concerns.

The OHV use has grown considerably in Arizona, and is a recreational use that can have severe adverse impacts to natural areas. As of 2007, 385,000 OHVs were registered in Arizona (a 350 percent increase since 1998) and 1.7 million people (29 percent of the Arizonas public) engaged in off-road activities from 2005 to 2007. Over half of OHV users reported that driving off-road was their primary activity, versus using the OHV for the purpose of access or transportation to hunting, fishing, or hiking. Ouren et al. (2007, pp. 1622) provide additional data on the effects of OHV use on wildlife. OHV trails often travel through undeveloped habitat and cross directly through water bodies. OHV use may also reduce vegetation cover and plant species diversity, reducing infiltration rates, increasing erosion, and reducing habitat connectivity (Ouren et al. 2007, pp. 67, 11, 16). As discussed above, reducing vegetative cover and increasing sedimentation is a result of other land uses as well, such as livestock grazing and urbanization, and can have numerous adverse effects to roundtail chub. Recreation occurs in every stream occupied by roundtail chub in the lower Colorado River basin (Cantrell 2009, p. 15).

Logging, Fuel Wood Cutting, Mining, and Channelization

Logging and mining were more widespread historically and likely were responsible for alteration of much of the roundtail chubs historical habitat. Chamberlain in 1904 listed mining as one of three primary causes of extinction of fishes in the lower Colorado River basin (along with vegetation removal from grazing, logging and other activities, and water use) (Minckley 1999, p. 215). The current mining of sand, gravel, iron, gold, copper, or other materials remains a potential threat to the habitat of roundtail chub for many of these same reasons. Drilling for fuels such as oil and natural gas has very similar effects (Hartman 2007, p. 1) and is occurring within the range of the roundtail chub in Arizona (Cantrell 2009, p. 12). The effects of mining activities on populations include adverse effects to water quality and lowered flow rates due to dewatering of nearby streams needed for mining operations (Arizona Department of Environmental Quality [ADEQ] 1993, pp. 6163). Sand and gravel mining removes riparian vegetation and destabilizes streambanks, resulting in habitat loss for the roundtail chub (Brown et al. 1998, p. 979). Voeltz (2002, pp. 3435, 42) identified mining as a significant threat in Boulder, Burro, and Eagle Creeks due to the release of toxic effluents into aquatic systems from mining operations, and water depletion for use in mining operations, and noted that contaminants in the form of acidified flows originating from mining operations in Cananea, Mexico, have been documented in the past in the San Pedro River, a stream in which the roundtail chub no longer occurs. Girmendonk and Young (1997, p. 35) noted that sand and gravel mining on West Clear Creek may have limited the suitability of that stream to support roundtail chub near the mouth of the Verde River. Mining is a land use in the basins of 24 out of 31 currently extant roundtail chub populations (Voeltz 2002; Cantrell 2009, p. 6).

Logging and fuel wood cutting is largely a threat of the past (resulting from previous management practices no longer in place), although these activities resulted in profound changes in many streams of the Southwest including those in which the roundtail chub occurs (Minckley and Rinne 1985, pp. 150151; Minckley 1999, p. 216). The alteration of watersheds resulting from logging is deleterious to fish and other aquatic life forms (e.g., Burns 1972, p. 1; Eaglin and Hubert 1993, p. 844), largely due to increases in surface runoff, sedimentation, and mudslides, and the destruction of riparian vegetation (Lewis 1998, p. 55; Jones et al. 2000, p. 81). All of these effects negatively impact fish (Burns 1972, p. 15; Eaglin and Hubert 1993, p. 844; Barrett et al. 1992, p. 437; Warren and Pardew 1998, p. 637) by lowering water quality and reducing the
quality and quantity of pools, either by filling them with sediment, reducing the quantity of large woody debris necessary to form pools, or imposing barriers to movement. Logging is a land use in the watersheds of 17 of the remaining 31 streams known to contain roundtail chub populations (Voeltz 2002).

Channelization of streams is also a major factor in loss of habitat for roundtail chub. The U.S. Environmental Protection Agency (EPA) defines channelization as, any activity that moves, straightens, shortens, cuts off, diverts, or fills a stream channel, whether natural or previously altered. Such activities include the widening, narrowing, straightening, or lining of a stream channel that alters the amount and speed of the water flowing through the channel. Examples of channelization are: lining channels with concrete; pushing gravel from the stream bed and placing it along the banks; and placing streams into culverts (EPA 2005, p. 1). Channelization has occurred or is occurring in roundtail chub habitats to drain marshes and reclaim bottomlands for agriculture or roads (Hendrickson and Minckley 1984, p. 131; Propst 1999, p. 25); to create irrigation diversions; to control mosquitoes; to reduce evapotranspiration and speed water delivery to downstream metropolitan and agricultural areas (U.S. Soil Conservation Service 1949, p. 3; Burkham 1970, p. B1); and as flood control to protect fields, buildings, or structures such as bridges (Pearthree and Baker 1987, p. 49). Channelization can affect roundtail chub habitat by reducing its complexity, eliminating cover, reducing nutrient input, improving habitat for nonnative species, changing sediment transport, altering substrate size (usually from coarse sediments like gravel and sand to a finer silt substrate), and reducing the length of the stream and therefore the amount of aquatic habitat available (Gorman and Karr 1978, p. 513; Simpson et al. 1982, pp. 122132; Propst 1999, p. 25; Schmitterling et al. 2001, p. 6; EPA 2005, pp. 14). Moyle (1976, p. 179) compared channelized and unchannelized sections of a California stream and found a two-thirds reduction in the biomass of fish and invertebrates in channelized locations compared to unchannelized reaches, as well as differences in fish and macroinvertebrate (animals lacking a vertebral column, such as aquatic insects) species composition. Channelization may reduce the recruitment of fishes by eliminating nursery habitat through the removal of gradually sloping streambanks, reducing the extent of nearshore habitats with low water velocity (Scheidegger and Bain 1995, p. 125; Mearigoux and Ponton 1999, p. 177; Meng and Matern 2001, p. 750).

High-Intensity Wildfires

Low-intensity fire has been a natural disturbance factor in forested landscapes for centuries, and low-intensity fires were common in southwestern forests and grasslands prior to European settlement (Rinne and Neary 1996, pp. 135136). Rinne and Neary (1996, p. 143) discuss the current effects of fire management policies on aquatic communities in Madrean Oak Woodland biotic communities, a community type that comprises large portions of some watersheds occupied by roundtail chub. They concluded that existing wildfire suppression policies intended to protect the expanding number of human structures on forested public lands have altered the fuel loads in these ecosystems and increased the probability of devastating wildfires. Other researchers have also found that fire suppression policies in combination with other land uses have increased the probability of high-intensity fire due to past land use, fire suppression, and unnaturally high fuel loadings (Cooper 1960, pp. 161162; Covington and Moore 1994, pp. 4546; Swetnam and Baison 1994, pp. 1213; Touchan et al. 1995, pp. 268272; White 1985, p. 589). Not surprisingly, the intensity (size and severity) of forest fires has increased in recent times (Covington and Moore 1994, p. 40; Westerling et al. 2006, p. 940).

The effects of these catastrophic wildfires include the removal of vegetation, the degradation of watershed condition, altered stream behavior, and increased sediment and ash flows into streams. These effects can harm fish communities, as observed in the 1990 Dude Fire, when corresponding ash flows drastically reduced some fish populations in Dude Creek and the East Verde River (Voeltz 2002, p. 77). The 2011 Wallow Fire had significant adverse effects to the fish community in the Black River, including the roundtail chub population. Fire has become an increasingly significant threat to fish communities as well. Esque and Schwalbe (2002, pp. 180190) discuss the effect of wildfires in the upper and lower subdivisions of Sonoran desertsclor. The widespread invasion of nonnative annual grasses, such as brome (Bromus sp.) and Mediterranean grasses (Schismus sp.), appear to be largely responsible for altered fire regimes that have been observed in these communities, which are not adapted to fire (Esque and Schwalbe 2002, p. 165). African
buffelgrass (Pennisetum ciliare) is recognized as another invading nonnative plant species throughout the lower elevations of northern Mexico and Arizona. Nijhuis (2007, pp. 17) discusses the spread of nonnative buffelgrass within the Sonoran Desert of Arizona and adjoining Mexico, citing its ability to out-compete native vegetation and present significant risks of fire in an ecosystem that is not adapted to fire. In areas comprised entirely of native plant species, ground vegetation density is mediated by barren spaces that do not allow fire to carry itself across the landscape. However, in areas where nonnative grasses have become established, the fine fuel load is continuous, and fire is capable of spreading quickly and efficiently (Esque and Schwalbe 2002, p. 175). These nonnative grasses thus increase the potential for catastrophic wildfire.

After disturbances such as fire, nonnative grasses may exhibit dramatic population explosions, which hasten their effect on native vegetative communities. Additionally, with increased fire frequency, these population explosions ultimately lead to a type-conversion of the vegetative community from desertscrub to grassland (Esque and Schwalbe 2002, pp. 175176). Fires carried by the fine fuel loads created by nonnative grasses often burn at unnaturally high temperatures, which may result in soils becoming hydrophobic (water repelling), exacerbate sheet erosion, and contribute large amounts of sediment to receiving water bodies, thereby affecting the health of the riparian community (Esque and Schwalbe 2002, pp. 177178). The siltation of isolated, remnant pools in intermittent streams significantly affects lower-elevation species by increasing the water temperature, reducing dissolved oxygen, and reducing or eliminating the permanency of pools, as observed in pools occupied by lowland leopard frogs (Rana yavapaiensis) and native fish (Esque and Schwalbe 2002, p. 190).

Fires in the Southwest frequently occur during the summer monsoon season. As a result, fires are often followed by rain that washes ash-laden debris into streams. Rinne (2004, p. 151) found 70 to 100 percent reductions in fish abundance as a result of these ash flows. Extreme summer fires, such as the 1990 Dude Fire, and corresponding ash flows, have drastically reduced some fish populations. Some recent examples of extreme summer fires that have reduced native fish populations include the 2002 Rodeo-Chediski Fire, the 2003 Aspen Fire, and the 2004 Willow Fire, all of which burned parts of watersheds occupied by roundtail chub. The 2011 Wallow Fire severely impacted the Black River population (Lopez and Tresnik 2011, pp. 4-5) Carter and Rinne (2005, pp. 22-26) found that the Picture Fire both benefited and eliminated headwater chub, a closely related species that occurs in similar habitat, from portions of Spring Creek. The fire eliminated chubs from Turkey Creek, a tributary to Spring Creek. In other parts of Spring Creek, however, roundtail chubs initially declined but later thrived after the fire, presumably because most of the nonnative fishes were eliminated. The distribution of roundtail chub across several drainages reduces the risk of a wildfire eliminating the species across a significant portion of the range.

Dunham et al. (2003, pp. 189190) examined how fire affects nonnative species invasions; although habitat alteration over time can facilitate nonnative species with wider habitat tolerances, native species may be better able to withstand ash flows and flooding. Thus immediately post-fire, nonnatives may be completely eliminated and the few natives present can take advantage of the reduction in predators. But such events, at a minimum, represent a genetic bottleneck (drastic reduction in population size, and thus genes available for exchange) for the species that could adversely impact populations via genetic threats, such as inbreeding depression (reduced health due to elevated levels of inbreeding) and genetic drift (a reduction in gene flow within the species that can increase the probability of unhealthy traits) (Meffe and Carrol 1994, pp. 156167).

Many roundtail chub populations are fragmented and isolated. Fagan et al (2002, p. 3254) found that, as a result of this fragmentation and isolation, roundtail chub has moderately high risk of local extirpation. Dunham et al. (2003, pp. 188189) found that the threat of fire to fish populations is much greater for highly fragmented and isolated populations of fishes.

Undocumented Immigration and International Border Enforcement and Management

Cantrell (2009, p. 12) indicated that undocumented immigration and international border enforcement and management could be a threat in nine areas occupied by roundtail chub. Because the roundtail chub is extirpated from most of the southern portions of its range, such as the San Pedro River, this threat is more
likely to affect potential recovery areas than currently occupied habitats, but is a possible threat in some occupied streams. Undocumented immigrants and smugglers attempt to cross the international border from Mexico into the United States in areas historically and currently occupied by the roundtail chub. These illegal border crossings and the corresponding efforts to enforce U.S. border laws and policies have been occurring for many decades with increasing intensity and have resulted in unintended adverse effects to biotic communities in the border region. During the warmest months of the year, many attempted border crossings occur in riparian areas that serve to provide shade, water, and cover. Increased U.S. border enforcement efforts that began in the early 1990s in California and Texas have resulted in a shift in crossing patterns and increasingly concentrated levels of attempted illegal border crossings into Arizona (Segee and Neeley 2006, p. 6).

Traffic on new roads and trails from illegal border crossing and enforcement activities, as well as the construction, use, and maintenance of enforcement infrastructure (e.g., fences, walls, and lighting systems), leads to compaction of streamside soils, and the destruction and removal of riparian vegetation. Current border infrastructure projects, including vehicle barriers and pedestrian fences, are located specifically in valley bottoms and have resulted in direct impacts to water courses and altered drainage patterns (Service 2008, p. 4). These activities also produce sediment in streams, which affects their suitability as habitat for roundtail chub by reducing their permanency and altering their physical and chemical parameters. Riparian areas along the upper San Pedro River have been impacted by abandoned fires that undocumented immigrants started to keep warm or prepare food (Segee and Neeley 2006, p. 23).

Undocumented immigrants use wetlands for bathing, drinking, and other uses (Segee and Neeley 2006, pp. 2122). These activities can contaminate the water quality of the wetlands and lead to reductions in habitat quality for roundtail chub (Rosen and Schwalbe 1988, p. 43; Segee and Neeley 2006, pp. 2122). In addition, numerous observations of littering and destruction of vegetation and wildlife occur annually throughout the border region, which can adversely affect the quality of habitat for the roundtail chub (Service 2006, p. 95).

Conservation Actions Relevant to Factor A

There are several existing conservation agreements for native fish species that include roundtail chub (discussed in detail in Factor E below): the Utah Department of Natural Resources Range-wide conservation agreement and strategy for roundtail chub (Gila robusta), bluehead sucker (Catostomus discobolus), and flannelmouth sucker (Catostomus latipinnis) (Range-wide Agreement; Utah Department of Natural Resources 2004); the NMDGFs Colorado River Basin Chubs Recovery Plan (New Mexico Plan; Carman 2006), which includes the headwater and Gila chubs; and the AGFDs Arizona Statewide Conservation Agreement for Roundtail Chub (Gila robusta), Headwater Chub (Gila nigra), Flannelmouth Sucker (Catostomus latipinnis), Little Colorado River Sucker (Catostomus spp.), Bluehead Sucker (Catostomus discobolus), and Zuni Bluehead Sucker (Catostomus discobolus yarrowi) (Arizona Agreement; AGFD 2006a).

The Range-wide Agreement, Arizona Agreement, and New Mexico Plan all include actions intended to reduce the threat of habitat loss. The Range-wide Agreement recommends enhancing and maintaining habitat for roundtail chub, including enhance or restore or both connectedness and opportunities for migration of the subject species to disjunct populations where possible; restore altered channel and habitat features to suitable conditions; provide flows needed for all life stages; maintain and evaluate fish habitat improvements; and install regulatory mechanisms for the long-term protection of habitat (e.g., conservation easements, water rights). The Arizona Agreement identifies the need to secure, enhance, and create habitat as one of its conservation strategy tasks and includes these subtasks:

1. Maintain instream flow;
2. Manage detrimental nonnative fish and other aquatic species;
3. Evaluate effectiveness of nonnative management efforts;
4. Restore natural fire regimes;
5. Manage the spread of infectious diseases and parasites to habitats of the subject species;
(6) Enhance and/or restore connectedness;
(7) Develop appropriate flow recommendations for areas where existing flow regimes are inadequate;
(8) Implement flow recommendations;
(9) Restore altered channel and habitat features;
(10) Create, maintain, and evaluate fish refugia throughout historic range; and
(11) Maintain habitat quality

The New Mexico Plan identifies the need to address habitat loss, including:

(1) Identify and determine habitat requirements for all life history stages of roundtail chub in the San Juan and Gila River basins;
(2) Support efforts within existing programs to enable habitat restoration and protection for recovery;
(3) Identify and secure resources to promote habitat restoration and protection;
(4) Rehabilitate, restore, and secure historical habitats where chub restoration is possible;
(5) Inform private and public landowners about practices that promote diverse, functional aquatic and riparian habitats;
(6) Inform private and public landowners about how to protect chub habitat;
(7) Identify and secure funding to promote habitat restoration and protection; and
(8) Establish formal agreements with willing participants to enhance habitat and/or populations for recovery of roundtail chub.

Several actions are planned or have been implemented as a result of the conservation agreements that address the threat of habitat loss. They are discussed below.

The Nature Conservancy (Conservancy) is a signatory to the Arizona Agreement. In Arizona, the Conservancy has launched its Nature Matters fundraising campaign. This program raises private donations to support cooperative land and water protection projects. The Conservancy contacts landowners to explore their interest in placing their property in a permanently protected status, then works cooperatively with its agency partners to negotiate purchase and sale agreements and to develop fundraising proposals and project financing. Properties are identified and prioritized based on the quality of their riparian and aquatic habitat as well as opportunities to secure surface water rights or to file for new water rights to maintain instream flow.

In 2007, the Conservancy purchased the upper Verde River Wildlife Area, a 313-acre (ac) (127-hectare (ha)) parcel downstream from the Verde River confluence with Granite Creek near Paulden, Arizona. The Conservancy later received the donation of an additional 160 ac (65 ha). In total, the acquisition secured the largest remaining portion of the Verde River headwaters still in private ownership and protects roughly 1 mi (1.6 km) of high quality riparian and aquatic habitat from development and improper livestock grazing. In 2008, the Conservancy conveyed 293 ac (119 ha) of this property to the AGFD to be added to the Upper Verde River Wildlife Area. In July of 2008, the Conservancy and AGFD each filed for instream flow water rights with the Arizona Department of Water Resources for the properties.

In 2008, the Conservancy completed two land acquisitions on the middle Verde River within the 33-mi (53-km) stretch that Arizona State Parks has designated for acquisition as the Verde River Greenway: a 20-ac (8-ha) parcel upstream of Camp Verde that is adjacent to USFS frontage on the river; and the 209-ac (85-ha) Rockin River Ranch property purchased with Arizona State Parks. The Rockin River property, located at the confluence of the Verde River and West Clear Creek, includes 55 ac (22 ha) under irrigation with surface water rights dating back to 1889. Protection of the property provides an opportunity to retire and dedicate water rights to instream flow for the benefit of wildlife including roundtail chub. The Conservancy continues to meet with landowners on a willing-seller basis to explore opportunities to protect additional lands along the river and in the Big Chino Valley, which overlays the aquifer that is the primary groundwater source for the upper Verde River, and to pursue private and public funding to support land and water protection in the Verde watershed. These actions could help secure instream flow and protect riparian areas from harmful land uses, benefitting roundtail chub.
In 2006, the Conservancy received as a donation the Cobra Ranch property at the headwaters of Aravaipa Creek near Klondyke, Arizona. The addition of this property to the Conservancy’s Aravaipa Canyon Preserve protects over 1 mi (1.6 km) of stream channel and presents significant habitat restoration opportunities. The Conservancy plans to restore native vegetation on 100 ac (40 ha) of farmland, and retire irrigation, which will reduce draw-down of the aquifer and create improved infiltration patterns on the farm. They will also strategically plant native vegetation along the active channel to restore the natural river channel. Fencing is being installed to remove grazing from riparian areas, and planning is ongoing to restore a natural fire regime. These actions will serve to restore a historical cienega that once existed in the headwaters of Aravaipa Creek, and will reduce overgrazing, dewatering, and sedimentation effects to the roundtail chub in Aravaipa Creek.

The USFS is also a signatory to the Arizona Agreement. The Tonto National Forest is working to establish an instream flow water right on approximately 36 mi (58 km) of USFS lands along Cherry Creek from its headwaters to the confluence with the Salt River. Once in place, the water right should protect enough flow to provide for roundtail chub habitat in perpetuity. Similarly, through the Horseshoe and Bartlett Habitat Conservation Plan, Salt River Project (SRP), a large water and electricity provider for portions of Arizona, is implementing watershed management efforts to maintain or improve stream flows in the Verde River, including funding of streamgages and scientific studies, in-kind support for watershed improvements, and administrative and legal efforts to curtail stream flow reductions from illegal surface water diversions and groundwater pumping.

The Arizona Agreement also includes provisions for addressing the threat of catastrophic wildfire. A conservation strategy task is to restore natural fire regimes in the watersheds of extant populations of roundtail chub, including securing habitat through the use of prescribed fire and noncommercial understory thinning to restore natural fire regimes. Controlled prescribed fires reduce the risk of catastrophic wild fires by reducing fuel loads. The New Mexico Plan also identifies the need to support research to determine the tolerance of roundtail chub to water quality parameters, particularly those that may be altered during and after forest fires.

The AGFD progressed with augmentation stockings to the Ash Creek and Roundtree Canyon introduced populations and performed the initial stocking for the Gap Creek and Blue River populations (Robinson 2012a, p. 1; Sorensen 2012, p. 1; AGFD 2012a, entire).

Summary of Factor A

Rivers, streams, and riparian habitats that are essential for the survival of the roundtail chub are being adversely affected and eliminated throughout the range of the species. Threats, including water diversions, groundwater pumping, dams, channelization, and erosion-related effects, are occurring that impact both the amount of water available for habitat, as well as the waters suitability for roundtail chub. Threats from flood control, development, roads, water withdrawal, improper livestock grazing, recreation, and high-intensity wildfire dry up, silt in, physically alter, and chemically pollute habitats of the roundtail chub such that habitats become permanently unsuitable. These threats have been documented historically and are either occurring or likely to occur throughout the range of the roundtail chub. These threats reduce the habitats suitability as cover for protection from predators, as a foraging area, and as spawning and nursery areas. Despite the conservation actions discussed above, the dewatering of aquatic habitats in the arid lower Colorado River basin poses a significant threat to all native fish of the region, including roundtail chub. All of these threats are anthropogenic and can be expected to continue, if not increase, given the predictions for increases in human population expansion in the region. Efforts to ameliorate these threats through established conservation agreements have met with some success, but are in the early stages of implementation.

B. Overutilization for commercial, recreational, scientific, or educational purposes:

Overutilization of roundtail chub for commercial, recreational, scientific, or educational purposes is not
considered a significant threat to the roundtail chub in the LCRB DPS. Roundtail chub is a permitted sport fish in Arizona (AGFD 2008). One roundtail chub greater than 13 in (33 cm) is allowed via angling per day. The AGFD has also established a catch-and-release only, artificial fly and lure only, single barbless hook, 7-month fishing season for roundtail chub in Fossil Creek. A 4.5-mi (7.2-km) middle reach segment of Fossil Creek will be open to catch-and-release fishing for roundtail chub annually from the first weekend of October through the last weekend of April. The remainder of the year, the area is closed to all fishing but illegal fishing does occur. Angler use of roundtail chub is light (S. Rogers AGFD, pers. comm., 2011), and we do not believe that overutilization from current levels of angling is a threat to the species in Arizona. There may be a level of bycatch (anglers fishing for other species and capture a roundtail chub instead). This is most likely to occur in the Black, lower Salt, and Verde Rivers where there are significant nonnative fisheries overlapping with roundtail chub populations (Service 2011b). Studies to estimate the mortality rate of angler-captured roundtail chub have not been initiated; however, a level of 10 percent may be reasonable to use at the present time (Stefferud et al. 2009, p. 19).

In the upper Gila River in New Mexico, the roundtail chub is identified as a state endangered species and is not a legal sport fish (NMDGF 2008b). There are reports of anglers purposefully discarding chub species, which may be having a negative effect on populations of roundtail chub locally (Voeltz 2002, p. 40). According to NMDGF regulations, it is illegal to remove, capture, or destroy roundtail chub without a permit, and anglers are responsible for returning any captured roundtail chub to the water (NMDGF 2010, p. 4). This information was included in the 2013 fishing regulations (NMDGF 2013, p. 8); however in the regulations document, there is no list of the endangered fish species to which the reference applies.

Several studies of fish species closely related to roundtail chub indicate that handling for scientific purposes (research and monitoring) may have some adverse effects on individual fish. Ruppert and Muth (1997, p. 314) found that electrofishing caused spinal hemorrhages in some juvenile humpback chub (Gila cypha), a closely related species to roundtail chub, but did not affect short-term growth or survival. Paukert et al. (2005, p. 649) found that use of hoop nets affected fish growth and condition of bonytail; fish captured multiple times grew less in length and weight than fish not recaptured. Fish recaptured up to five times grew only 13 percent of their initial weight compared to fish not recaptured, which grew 30 percent of their initial weight. Hunt (2008, p. 22-23) found that post-netting and handling mortality rates of eight to 44 percent occurred within 2 to 7 days post-event. Trammel netting was the most stressful; however, seining still produced 8 to 10 percent mortalities. Ward et al. (2008, p. 1) also found some mortality from use of passive integrated transponder tags in related Gila chub (G. intermedia) and bonytail, although mortality rate was low. We believe the level of handling of roundtail chubs for scientific purposes is low, and the results of these studies suggest that handling roundtail chubs for scientific purposes is not a significant threat to the species.

Conservation Actions Relevant to Factor B

Overutilization of roundtail chub is not believed to be a threat to the species and is therefore not addressed in conservation planning efforts. All three conservation agreements include action items to identify threats; thus, if there is some unidentified threat from overutilization or the degree of the threat has been underestimated, the conservation agreements should serve to help identify this in the future.

Summary of Factor B

Although roundtail chub is a legal sport fish in Arizona, available information indicates that the species is not threatened by overutilization as a game species from current levels of angling. There is some information that collection for scientific purposes has some adverse effects on individual fish; however, we do not believe that handling roundtail chubs for scientific purposes is a significant threat to the species.

C. Disease or predation:
Nonnative Species

Nonnative species that compete with or prey on roundtail chub are a serious and persistent threat to the continued existence of the roundtail chub. Nonnative aquatic species include fishes, aquatic and semi-aquatic mammals, reptiles, amphibians, crustaceans, mollusks (snails and clams), insects, zooplankton, phytoplankton, parasites, disease organisms, algae, and aquatic and riparian vascular plants. The introduction and spread of nonnative species has long been identified as one of the major factors in the continuing decline of native fishes throughout North America and particularly in the Southwest (Miller 1961, p. 365; Lachner et al. 1970, pp. 14; Ono et al. 1983, p. 90; Minckley and Deacon 1991; Carlson and Muth 1989, p. 220; Cohen and Carlton 1995, p. 1; Fuller et al. 1999, pp. 13; Clarkson et al. 2005, p. 20; Mueller 2005, pp. 1012; Olden and Poff 2005, p. 75). Nonnative species may affect native fish and other aquatic fauna through numerous means, including (all of which may be applicable to the roundtail chub): Predation (Meffe 1983, p. 316; Meffe 1985, p. 173; Marsh and Brooks 1989, p. 188; Propst et al. 1992, p. 177; Blinn et al. 1993, p. 139; Rosen et al. 1995, p. 251), competition (Lydeard and Belk 1993, p. 370; Baltz and Moyle 1993, p. 246; Scoppotone 1993, p. 139; Douglas et al. 1994, pp. 1517), aggression (Meffe 1984, p. 1525; Karp and Tyus 1990, p. 25), habitat disruption (Hurlbert et al. 1972, p. 639; Fernandez and Rosen 1996, p. 3), introduction of diseases and parasites (Clarkson et al. 1997, p. 66; Robinson et al. 1998, p. 599), and hybridization (Dowling and Childs 1992, p. 355; Echelle and Echelle 1997, p. 153). Because the impacts of competition with and predation by nonnative species are often interrelated and difficult to discuss separately, we will discuss all impacts of nonnative species in this section.

In an evolutionary context, the native fish community of the LCRB DPS, including roundtail chub, evolved with low species diversity and with few predators and competitors and thus co-evolved with few predatory fish species. In contrast, many of the nonnative species co-evolved with high species diversity and many predatory species (Clarkson et al. 2005, p. 21). A contributing factor to the decline of native fish species cited by Clarkson et al. (2005, p. 21) is that most of the nonnative species evolved behaviors, such as nest guarding, to protect their offspring from these many predators, while native species are generally broadcast spawners that provide no parental care. In the presence of nonnative species, the reproductive behaviors of native fish fail to allow them to compete effectively with the nonnative species, and as a result, the viability of native fish populations is reduced.

In the Southwest, Miller et al. (1989, p. 22) concluded that introduced nonnatives were a causal factor in 68 percent of the fish extinctions in North America in the last 100 years. For 70 percent of those fish still extant, but considered to be endangered or threatened, introduced nonnative species are a primary cause of their decline (Aquatic Nuisance Species Task Force 1994; Lassuy 1995, p. 391). The widespread decline of native fish species from the arid southwestern United States and Mexico from interactions with nonnative species has been manifested in the listing rules of nine native species listed under the Act whose historical ranges overlap with the historical and current distribution of the roundtail chub: bonytail (G. elegans) (45 FR 27710; April 23, 1980), humpback chub (G. cypha) (32 FR 4001; March 11, 1967), Gila chub (G intermedia) (70 FR 66663; November 2, 2005), Colorado pikeminnow (Ptychocheilus lucius) (32 FR 4001; March 11, 1967), spikedace (Meda fulgida) (51 FR 23769; July 1, 1986), loach minnow (Tiaroga cobitis) (51 FR 39468; October 28, 1986), razorback sucker (Xyrauchen texanus) (56 FR 54957; October 23, 1991), desert pupfish (Cyprinodon macularius) (51 FR 10842; March 31, 1986), and Gila topminnow (Poeciliopsis occidentalis) (32 FR 4001; March 11, 1967). In total within Arizona, 19 of 31 (61 percent) native fish species are listed under the Act. Arizona ranks the highest of all 50 states in the percentage of native fish species with declining trends (86 percent, Stein 2002, p. 21; Warren and Burr 1994, pp. 618). In the Gila River basin, introduction of nonnatives is considered a major factor in the decline of all native fish species (Miller 1961, pp. 377379; Williams et al. 1985, p. 1; Minckley and Deacon 1991). In Arizona, release or dispersal of new nonnative aquatic organisms is a continuing phenomenon (Rosen et al. 1995, p. 259; Service 2008, p. 264).

Aquatic nonnative species are introduced and spread into new areas through a variety of mechanisms, both intentional and accidental, and authorized and unauthorized. Mechanisms for nonnative dispersal in the southwestern United States include inter-basin water transfer (Service 2008, p. 1), sport fish stocking...
Clarkson et al. 2005, p. 20), aquaculture and aquarium releases (Courtenay 1993, pp. 3562; Crossman 1991, p. 46; Crossman and Cudmore 2000, pp. 129134; Mackie 2000, pp. 135150), bait-bucket release (release of fish used as bait by anglers) (Crossman 1991, p. 50; Litvak and Mandrak 1993, p. 6), and to control other species (such as the introduction of herbivorous fish to control aquatic plants) (Bailey 1978, p. 181; Courtney 1993, p. 37).

In the Verde River system alone, Rinne et al. (1998, p. 3) estimated that over 5,300 independent stocking actions occurred that involved 12 different species of nonnative fish species since the 1930s and 1940s. If we extrapolate that effort over the same timeframe for other historically occupied, larger-order systems known as recreational fisheries (such as the Salt, upper Gila, Bill Williams, and San Pedro Rivers, and Oak Creek and other tributaries with significant flow throughout central and southern Arizona), in addition to the other private stockings of stock tanks and other isolated habitat, the magnitude of the nonnative species invasion over this timeframe becomes clear. Subsequent to these efforts, but to a lesser extent, the spread of bullfrogs and crayfish, both purposefully and incidentally, commenced during the 1970s and 1980s (Tellman 2002, p. 43). We estimate that nearly 100 percent of the habitat that historically supported roundtail chub has been invaded over time, either purposefully or indirectly through dispersal, by nonnative fishes and other aquatic species.

The introduction of nonnative fish species via sportfish stocking actions continues in Arizona within the DPS (Service 2011a, 2011b). No new species are being introduced to occupied roundtail chub waters; however, continuing introduction of warm- and coldwater sportfish can augment existing wild populations (established by previous legal or illegal stocking actions), or temporarily increase the number of potential predators and competitors for those fisheries where the stocked fish do not persist in the environment. The latter is particularly true of winter and spring rainbow trout fisheries in lower-elevation waters such as the lower Salt River and middle Verde River, where rainbow trout are present during the spawning period of roundtail chub but do not persist in any significant numbers past midsummer due to high water temperatures.

Nonnative fishes known from within the historical range of roundtail chub in the lower Colorado River basin include channel catfish (Ictalurus punctatus), flathead catfish (Pylodictis olivaris), red shiner (Cyprinella lutrensis), fathead minnow (Pimephales promelas), green sunfish (Lepomis cyanellus), warmouth (L. gulosus), bluegill (L. macrochirus), largemouth bass (Micropterus salmoides), smallmouth bass (M. dolomieui), rainbow trout (Oncorynchus mykiss), western mosquitofish (Gambusia affinis), carp (Cyprinus carpio), yellow bullhead (Amiaulus natalis), black bullhead (A. melas), and goldfish (Carassius auratus) (Bestgen and Propst 1989, pp. 409410; Marsh and Minckley 1990, p. 265; Sublette et al. 1990, pp. 112, 243, 246, 304, 313, 318; Abarca and Weedman 1993, pp. 6 12; Stefferud and Stefferud 1994, p. 364; Weedman and Young 1997, p. 1, Appendices B, C; Rinne et al. 1998, pp. 36; Voeltz 2002, p. 88; Bonar et al. 2004, pp. 1108; Fagan et al. 2005, pp. 34, 3839, 41). The fastest expanding nonnative species are red shiner, fathead minnow, green sunfish, largemouth bass, western mosquitofish, and channel catfish. These species are considered to be the most invasive in terms of their negative impacts on native fish communities (Olden and Poff 2005, p. 75).

Smaller size classes (juvenile and subadult fish) are more vulnerable to predation, because the size of a fish that a predatory fish can consume is limited by the predators gape size. Brouder et al. (2000, p. 13) found that size class of native fishes consumed (including roundtail chub) by predatory nonnative fishes in the Verde River was 1.3 to 3.5 in (3.4 to 9.0 cm). This winnowing effect results in a population of only large adult fish, which eventually crashes. A spectacular example of this is the case of the razorback sucker in Lake Mohave in Arizona and Nevada. For decades, no recruitment was documented within the population, although large adults (razorback sucker is a large species, with adults up to 20 in (50 cm) or longer in total length) remained common. This situation was possible because razorback sucker are very long-lived, living 40 years or more (McCarthy and Minckley 1987, p. 87). The population eventually crashed in the 1990s because of a total lack of recruitment due to predation by nonnative fish species on smaller, younger fish, although conservation efforts have resulted in maintenance of a much smaller stocked population (Service 2002a, pp. 9, 11; Mueller 2005, p. 11).
The introduction of more aggressive and competitive nonnative fish has likely led to losses of roundtail chub (Voeltz 2002, p. 88). Dudley and Matter (2000, p. 24) found that nonnative green sunfish prey on, compete with, and virtually eliminate recruitment of Gila chub (a closely related species to roundtail chub) in Sabino Creek in Arizona. Similar effects of green sunfish on Gila chub have been documented in Silver Creek in Arizona (Unmack et al. 2003, pp. 8687), with recruitment of Gila chub effectively eliminated by nonnative green sunfish. In the Verde River mainstem, Bonar et al. (2004, p. 57) found that nonnative fishes were approximately 2.6 times more dense per unit volume of river than native fishes, and their populations were approximately 2.8 times that of native fishes per unit volume of river. Bonar et al. (2004, pp. 67) found that largemouth bass, smallmouth bass, bluegill, green sunfish, channel catfish, flathead catfish, and yellow bullhead all consumed native fish; although roundtail chub was not detected in the diet of any nonnative fishes, this is likely only due to the relative rarity of the species compared with other native fish, as well as the short time necessary for a fish to be digested. Roundtail chubs have been found in stomachs of largemouth bass in the lower Salt River (P. Unmack, Arizona State University, pers. comm. 2008). Bestgen and Propst (1989, p. 406) reported that, of nonnatives present in New Mexico, smallmouth bass, flathead catfish, and channel catfish most impacted roundtail chub via predation. Native fishes, including roundtail chub, have experienced significant declines in the Salt River above Roosevelt Lake, concurrent with a significant increase in flathead and channel catfish numbers (Creef and Clarkson 1992, p. 5; Jahrke and Clark 1999 p. 9). Brueder et al. (2000, p. 9), based on population estimates, determined that nonnative species were likely suppressing roundtail chub populations in two areas of the upper Verde River. Nonnative smallmouth bass have adversely affected roundtail chub in lower West Clear Creek (Rinker et al. 2008, pp. 5-6) and other nonnatives are involved in the disappearance of roundtail chub from the Gila River in New Mexico (Propst et al. 2009, pp. 14-15). Yard et al. (2008) found that rainbow trout predation on humpback chub in Grand Canyon likely resulted in significant levels of humpback chub mortality (Yard et al. 2008, p. 53).

In some areas, the presence of nonnative species appears to be limiting recruitment of roundtail chub. Red shiner is known to compete with native southwestern cyprinids (Minckley and Deacon 1968, pp. 14271428; Minckley 1973, p. 138; Douglas et al. 1994, p. 9), and prey on larval fishes (Ruppert et al. 1993, p. 397). In a study of the roundtail chub population in the lower Salt and Verde Rivers, Bryan and Hyatt (2004, p. 3) estimated adult population size of roundtail chub to be 1,657, and found that this was a 74 percent decrease from just 3 years earlier. Bryan and Hyatt (2004, pp. 1213) concluded that the roundtail chub population in the lower Salt and Verde Rivers was declining rapidly due to low recruitment and high natural mortality, and identified the negative impacts of competition and predation [from the] introduction of nonnative fishes into roundtail chub habitat as the likely cause of recruitment failure. They recommended that stocking nonnative sport fish be carefully evaluated and probably suspended, especially with regards to predatory species and that stocking rainbow trout be thoroughly evaluated to determine its economic impact and the specific impacts to the [roundtail] chub population.

Few if any studies of roundtail chub have effectively demonstrated competition with nonnative fishes, although numerous authors have considered it a threat (Bestgen and Propst 1989; Brueder et al. 2000; Voeltz 2002; AGFD 2006a, p. 5). Bestgen (1985, p. 53) found that diets between rainbow trout and roundtail chub differed to an extent that suggested interactive segregation of habitat and competition for food resources, and although the health of the chub population indicated competition was not severe, in higher densities, trout competition could impact roundtail chub. Dudley and Matter (2000, p. 24) found that green sunfish utilized the same habitats as Gila chub, a closely related species to roundtail chub, and appeared to competitively exclude them from preferred habitats. In the Colorado River in Grand Canyon, Arizona, diet studies of humpback chub and rainbow trout show strong overlap for aquatic invertebrates such as blackfly larvae (Simuliidae) and Gammarus (Valdez and Ryel 1995, pp. 9-4, 9-13; Yard et al. 2008, pp. 30-31), and removal of nonnative trout is one factor suspected to be responsible for a recent increase in humpback chub numbers in Grand Canyon (USGS 2006b, p. 2). Because rainbow and brown trout (Salmo trutta) have also been shown to prey on humpback chub in the Grand Canyon (Yard et al. 2008, p. 25), either a reduction in predation of humpback chub, or a reduction in competition, or both, may be responsible for their increase. Intuitively, both scenarios seem likely, and this is the conventional wisdom of many researchers studying the effects of nonnative fishes on natives in the southwest United States (Marsh and Douglas 1997; Brueder et al. 2000;
Voeltz et al. 2002; AGFD 2006a, p. 5). Interestingly, Bestgen (1985, p. 53) noted that any competition between rainbow trout and roundtail chub would likely be significant only if rainbow trout occurred in high densities, and in Grand Canyon, high densities of rainbow trout appear to be impacting the humpback chub population (Yard et al. 2008; USGS 2006b). Marks et al. (2010 pp. 941-942) found that when nonnative fish species were removed, roundtail chub numbers and recruitment increased dramatically. Again, whether this is because nonnative species were preying on or competing with roundtail chub is still a question, but perhaps one that is not necessary to answer, for as Marks et al. (2010, pp. 938-941) illustrate, the remedy for this threat is obvious.

Aquatic habitat alterations due to land use practices such as livestock grazing and dams and dam operation may facilitate the spread and persistence of nonnative fishes. Dams by their very purpose and nature serve to reduce flood flows and increase base flows. Floods have been identified as a potential means to disadvantage nonnative fishes and thereby advantage native fishes (Meffe 1984, p. 1525). Haney et al. (2008, p. 61) suggested that diminished river flow due to diversion may be an important factor in loss of native fish from the Verde River. Variation in river flows may provide both advantages and disadvantages to aquatic species. The timing, duration, intensity, and frequency of flood events has been altered to varying degrees by the presence of dams along many stream courses within the range of the roundtail chub, which affects fish communities. Flood pulses may help to reduce populations of nonnative species because, unlike native fish that are adapted to dramatic fluctuations in water conditions and flow regimes (including random high-intensity events, such as flooding, extreme water temperatures, and excessive turbidity), nonnative fishes appear to be less well adapted to such events. Dams, through their amelioration of flood flows and increased base flows, may provide more suitable habitat for nonnative fishes (Meffe 1984, p. 1525; Haney et al. 2008, p. 61).

Livestock tanks also may facilitate the persistence and spread of nonnative species of fish, amphibians, and crayfish that are intentionally or unintentionally stocked by anglers and private landowners (Rosen et al. 2001, p. 24). The management of stock tanks is an important consideration for native fish restoration. Stock tanks associated with livestock grazing can be intermediary stepping stones in the dispersal of nonnative species from larger source populations to new areas, and serve as source populations themselves (Rosen et al. 2001, p. 24; Stone et al. 2007, p. 133).

Recent assessments of the fish fauna of the lower Colorado River basin have provided additional insight into the importance of nonnative fishes as a threat to native fish including the roundtail chub. The Desert Fishes Team is an independent group of biologists and parties interested in protecting and conserving native fishes of the Colorado River basin and includes personnel from the USFS, USBR, Bureau of Land Management (BLM), University of Arizona, Arizona State University, the Conservancy, and independent experts (Desert Fishes Team 2003, p. 1). Desert Fishes Team (2003, p. 1) declared the native fish fauna of the Gila River basin to be critically imperiled, citing habitat destruction and nonnative species as the primary factors for the declines. The Desert Fishes Team recommended control and removal of nonnative fish as an overriding need to prevent the decline and ultimate extinction of native fish species within the basin. Clarkson et al. (2005) discuss management conflicts as a primary factor in the decline of native fish species in the southwestern United States and declare the entire native fauna as imperiled. The investigators cite nonnative species as the most consequential factor leading to rangewide declines that prevent or negate recovery efforts from being implemented or being successful (Clarkson et al. 2005, p. 20). Clarkson et al. (2005, p. 20) note that over 50 nonnative species have been introduced into the Southwest as either sport fish or bait fish and are still being actively stocked, managed for, and promoted by both Federal and State agencies as nonnative recreational fisheries. To help resolve the conflicting management mandates of native fish recovery and the promotion of recreational fisheries, Clarkson et al. (2005, pp. 2225) propose the designation of entire watersheds as having either native or nonnative fisheries, and the management of watersheds to aggressively meet the designation goals. Clarkson et al. (2005, p. 25) suggest that current management of fisheries within the southwestern United States as status quo will have serious adverse effects on native fish species and affect the long-term viability of these species.
Marsh and Pacey (2005, p. 59) concluded, The presence of nonnative fishes alone precludes life-cycle completion by the natives. In the absence of nonnatives, however, the natives thrive even in severely altered habitats. This statement appears to apply well to roundtail chub, and the best evidence is provided by the response of the species when nonnative fishes are removed. Marks et al. (2010, entire) examined the effect of the removal of nonnative species on native species by measuring fish abundance before and after a restoration project to restore flow and chemically remove nonnative fishes (using the chemicals antimycin and rotenone, both fish pesticides) to benefit native fish species including the roundtail chub. They found that roundtail chub abundance increased dramatically after restoration, and attributed most of this response to the removal of nonnative fish species. Marks et al. (2010, p. 941) suggested that nonnative fish removal may be a more cost effective method to restore native fish populations than flow restoration, because the cost of chemical renovation was one-tenth the cost of flow restoration at Fossil Creek. Similarly, Mueller (2008, p. 2) examined the creation and performance of various nonnative fish-free habitats for bonytail chub, a species closely related to the roundtail chub, and found that recruitment occurred in hatchery-style holding ponds, seemingly a less than optimal habitat for a species that occurs in large rivers. Mueller (2008) concluded that in all cases, the common denominator was not physical habitat conditions; it was simply the absence of nonnative predators. As these findings illustrate, habitat may not be the biggest concern for roundtail chub because the species can thrive even in habitats that are seemingly less than ideal, as long as nonnative species are not present. Despite some lack of direct evidence of the effect of predation and recruitment on roundtail chub, the removal of nonnative fish clearly demonstrate that either predation or competition is occurring and is a serious threat to the species.

Nonnative species predation may be having an effect on roundtail chub that is known as the predator pit hypothesis (Messier 1994, p. 480). This hypothesis proposes that as a population decreases, especially when this happens rapidly, predators of the species will have an increasing impact on its survival due to the relatively constant consumption amount, and thus increased consumption rate. In situations where predator populations also increase, the effect can be substantial. Given the variety of habitat-altering activities that appear to be affecting roundtail chub throughout the lower Colorado River basin, activities such as dewatering and urbanization are likely reducing roundtail populations. With these reductions, predation by nonnative species create a predator pit scenario.

At least two species of crayfish, the red swamp crayfish (Procambaris clarki) and the northern or virile crayfish (Orconectes virilis), have been introduced into Arizona aquatic ecosystems and are now widely distributed and locally abundant in a broad array of natural and artificial free-flowing and still-water habitats throughout the State, including numerous streams within the historical and current range of the roundtail chub (Inman et al. 1998, p. 3; Voeltz 2002, pp. 1588). Crayfish appear to negatively impact native fishes and aquatic habitats through habitat alteration by burrowing into stream banks and removing aquatic vegetation, resulting in decreases in vegetative cover and increases in turbidity (Lodge et al. 1994, p. 1270; Fernandez and Rosen 1996, pp. 1012). Carpenter (2005, pp. 338-340) documented that crayfish may reduce the growth rates of native fish through competition for food and noted that the significance of this impact may vary between species. Crayfish also prey on fish eggs and larvae (Inman et al. 1998, p. 17). Crayfish alter the abundance and structure of aquatic vegetation by grazing on aquatic and semiaquatic vegetation, which reduces the cover for fish (Fernandez and Rosen 1996, pp. 1012). Creed (1994, p. 2098) found that filamentous alga (Cladophora glomerata) was at least 10-fold greater in aquatic habitat absent crayfish. Filamentous alga is an important component of aquatic vegetation that provides cover and food for fish, including roundtail chub.

Diseases and Parasites

Diseases, specifically those caused by parasite infestations, are a threat to the roundtail chub. Asian tapeworm (Bothriocephalus acheilognathi) was introduced into the United States via imported grass carp (Ctenopharyngodon idella) in the early 1970s. Asian tapeworm has since become well-established in the Southeast and mid-South and has been recently found in the Southwest. The definitive host in the life cycle of B. acheilognathi is cyprinid fishes, and therefore, it is a potential threat to the roundtail chub as well as to
the other native fishes in Arizona. The Asian tapeworm affects fish health in several ways. Two direct impacts are by: (1) impeding the digestion of food as it passes through the intestinal track, and (2) causing emaciation and starvation when large numbers of worms feed off of the fish. The Asian tapeworm is present in the Colorado River basin in the Virgin River (Heckman et al. 1986, p. 662) and the Little Colorado River (Clarkson et al. 1997, p. 66). It has recently invaded the Gila River basin and was found in 1998 in the Gila River near Ashurst-Hayden Dam. Research and monitoring of the effects of Asian tapeworm on a related species, the humpback chub, indicate that this parasite may be a significant cause of mortality because large numbers of Asian tapeworm have been detected in wild humpback chub, and laboratory studies indicate that such infestations cause mortality in Gila species (USGS 2004, p. 1; 2005, pp. 23).

Anchor worm (Lernaea cyprinacea, Copepoda), an external parasite, is unusual in that it has little host specificity, infecting a wide range of fishes and amphibians. Severe Lernaea sp. infections have been noted in a number of chub populations. Infections of Lernaea sp. may have increased in recent years. James (1968, pp. 2129) found that Lernaea sp. was very rare in museum specimens collected prior to the 1930s, but increased in intensity from the 1930s to the 1960s, with roundtail chubs exhibiting the greatest increase (10.8 percent). Hendrickson (1993, pp. 4546) noted very high infections of Lernaea sp. during warm periods in the Verde River, and Voeltz (2002, p. 69) reported that headwater chubs found in Gun Creek in 2000, when surface flow was almost totally lacking showed signs of stress, and many had Lernaea, black grub, lesions and an unidentified fungus. Girmendonk and Young (1997, p. 55) concluded that parasitic infestations may greatly affect the health and thus population size of native fishes. A die-off of fish including roundtail chub in Trout Creek was likely due to heavy infestations of black grub (Neascus sp.), an internal parasite, which may have weakened the fish sufficiently to cause bacteria hemorrhagic septicemia or blood poisoning (Voeltz 2002, p. 33).

The parasite Ichthyophthirius multifiliis, or Ich, is a potential threat to roundtail chub. Ich has occurred in some Arizona streams, probably favored by high temperatures and crowding as a result of drought (Mpoame 1982, p. 45). This protozoan becomes embedded under the skin and within the gill tissues of infected fish. When an Ich matures, it leaves the fish, causing fluid loss, physiological stress, and sites that are susceptible to infection by other pathogens. If Ich are present in large enough numbers, they can also impact respiration because of damaged gill tissue.

Conservation Actions Relevant to Factor C

All three of the conservation agreements have various provisions to address the threat of nonnative species. The Range-wide Agreement recommends that state conservation agreements include provisions to control (as feasible and where possible) threats posed by nonnative species that compete with, prey upon, or hybridize with roundtail chub. The Arizona Agreement addresses the threat of predation and competition from nonnative species, as well as the threat of disease and parasites, in its provisions for habitat protection. These provisions include: managing detrimental nonnative aquatic species in streams designated for conservation of the subject species; evaluating effectiveness of nonnative management efforts; and managing the spread of infectious diseases and parasites to habitats of the subject species. The Arizona Agreement also includes an identified deliverable of a native fish management plan that would also serve to address this threat.

The New Mexico Plan includes the following provisions to address the threat of nonnative species:
(1) Determine the distribution and abundance of nonnative species in the San Juan and Gila River watersheds and the physical barriers to their expansion;
(2) Investigate the impacts, particularly competition, habitat modification, and predation, of nonnative species on roundtail chub;
(3) Determine areas of the San Juan and Gila River watersheds where limited nonnative species distribution and abundance may provide opportunities for chub restoration;
(4) Work with sport fish managers to coordinate native and nonnative fish management and identify stream areas expressly for recovery of native species;
(5) When appropriate and feasible, remove nonnative species that present a threat to roundtail, Gila, and
(6) Prevent the introduction of nonnative species into the watersheds utilizing existing information and programs when possible;
(7) Support efforts to re-establish the historical native aquatic community in ecologically appropriate habitats in the San Juan and Gila River basins utilizing existing programs when possible; and
(8) Inform local resource users about the impacts of nonnative species on roundtail chub.

Specific actions implemented through the conservation agreements to address the threats under Factor C include fisheries management planning efforts and creation of new chub populations in nonnative-fish-free habitats. AGFD convened a Statewide Fish Management Team in 2008, which developed a process to delineate fish management strategies statewide to address the dual mandates of providing native fish habitat and sport fish angling opportunities for the public. AGDF intends that this process will serve as the deliverable management plan for the Arizona Agreement, and will facilitate sport fish and native fish management decisions throughout Arizona.

As discussed in the Status and Distribution of the Lower Colorado River DPS section above, AGFD has established 4 refuge populations of roundtail chub in ponds (Blanchard Pond at the Southwest Academy, Camp Raymond Boy Scout Pond, and 2 at Wickenburg Ranch) using the Verde River stock. Three streams (Ash, Roundtree and Gap creeks) were also stocked with Verde River stock. The AGFD progressed with augmentation stockings to the Ash Creek and Roundtree Canyon introduced populations and performed the initial stocking for the Gap Creek population (Jaeger 2012, p. 1-2). These sites do not contain nonnative fish species that could compete or prey on the roundtail chub. AGFD also collected 43 roundtail chub from Chevelon Creek for Bubbling Ponds SFH to hold and raise in captivity for future reintroductions (Sorensen 2012, p. 2). Roundtail chub were recently repatriated to an isolated pond in the Gila River Ranch Riparian Preserve in New Mexico for use in future restoration actions in the upper Gila River in New Mexico (TNC 2011, p.1). These efforts are too new to evaluate their success, but such projects will be essential to reversing the decline of the roundtail chub.

In addition to the State plans, the Gila River Native Fish Recovery Program, developed to address impacts to native fish in Arizona and New Mexico from the transport of Colorado River mainstem water from Lake Havasu to the Gila River Basin (USFWS 2001, 2008), includes conservation actions for the roundtail chub. In 2012, the USBR completed a fish barrier on the Blue River to limit upstream movement of nonnative fish and provide a secure area for native fish species. In June, 2012, AGFD and USBR stocked roundtail chub from the Eagle Creek broodstock at Bubbling Ponds SFH and wild-caught roundtail from Eagle Creek (Robinson 2012a, p. 1; Marsh and Clarkson 2012, p. 1) into the Blue River. An additional seven wild roundtail chub captured from Eagle Creek were taken back to the hatchery to augment the broodstock. Subsequent monitoring in November 2012, documented roundtail chub remain in the stocking reach, although, additional nonnatives were found, which precluded an additional stocking (Robinson 2012b, p. 1).

In May 2010, 1,400 roundtail chub averaging 0.67 in (1.7 cm) from the Verde River broodstock were stocked into Stillman Lake on the upper Verde River (Clark 2010, p. 3). Stillman Lake had been renovated to remove nonnative fish species, and the reintroduction of the roundtail chub to the site was intended to augment the existing population in the upper Verde River.

As part of the 10-year consultation on federally funded sportfish stocking in Arizona, AGFD will implement a Conservation and Mitigation Program (CAMP) to address impacts from sportfish stocking on native aquatic species including the roundtail chub (Service 2011a, 2011b). The CAMP includes the following measures that will benefit the roundtail chub:

- Roundtail chub is a priority species for conservation in the proposed action and as such, will receive benefits from both general and specific conservation actions to address the effects of sportfish stocking on the species.
- AGFD commits to provide for three roundtail chub populations either through securing existing but
threatened populations or establishment of new conservation populations. The initial stocking of chub into Gap Creek will contribute to this commitment.

- AGFD will convert to triploid rainbow trout for all AGFD hatchery stockings except in closed systems and urban lakes.
- AGFD will conduct a statewide live bait (bait fish and tiger salamanders) use assessment and risk analysis to develop recommendations to amend live bait management. These recommendations will be presented to the AGFC for implementation consideration.
- AGFD will review and update existing outreach programs addressing use of live bait to ensure they are adequately informing the public about capture, use, and proper discard of live bait species.
- AGFD will review and update existing outreach programs on the risks to native aquatic species from the transport of nonnative aquatic species (sportfish, baitfish, other fish species, amphibians, invertebrates, and plants) to ensure they are adequately informing the public of the harmful nature of such actions, and means they can take to reduce or prevent inadvertent transport of such nonnative species.
- In order to obtain information needed to implement conservation actions, AGFD will undertake an assessment of roundtail chub populations to determine population structure and extent; nonnative species present as stressors, sites for potential reestablishment, and identification of specific research needs. These efforts will be structured to focus on areas across the range with the greatest potential for conservation benefits. The number and extent of such conservation actions will be determined through the annual work plan for the conservation program. This assessment was initiated in 2012 with completion expected in 2013 (Makinster 2012, entire). Surveys completed in 2011 and 2012 were part of the CAMP programs effort at assessing the status of the species.

A report describing hatchery culture procedures for roundtail chub, headwater chub, and Gila chub was completed in 2011 (Bonar et al. 2011). This report will guide hatchery operations to produce these chub for repatriation purposes.

Summary of Factor C

Predation and competition with nonnative aquatic species are, along with dewatering of habitat, the most significant threats to the roundtail chub in the lower Colorado River basin. Nonnative aquatic species are a threat to every population of roundtail chub with the possible exception of recent transplants into Roundtree Canyon and Ash Creek, and perhaps Fossil Creek and Aravaipa Creek, based on long-term low levels of occurrence of nonnatives in these streams and presence of natural or manmade fish barriers (Voeltz 2002, p. 47; USFS 2004, p. 1). No attempt has been made to quantify the amount of range of these species affected by parasites; however, parasites have been documented in numerous populations and likely occur throughout the range of these species (Voeltz 2002, pp. 1819). Although some actions have been implemented through conservation agreements for roundtail chub to address this threat, these actions are either not yet complete or too recently completed to evaluate their success and contribution to the status of the roundtail chub. The reduction of impacts from sportfish stocking on native aquatic species from the CAMP began to occur in 2011 and should be completed by 2021.

D. The inadequacy of existing regulatory mechanisms:

There are currently no specific Federal protections for roundtail chub, and generalized Federal protections found in forest plans, Clean Water Act dredge and fill regulations for streams, and other statutory, regulatory, or policy provisions have been inadequate to ameliorate the threats to roundtail chub in the lower Colorado River basin. Existing Federal and state regulations and planning have not achieved significant conservation of roundtail chub and its habitat. Although we are aware that roundtail chub occurs on tribal lands, we do not have sufficient information to evaluate the effectiveness of tribal management.

As described in Factor C, introductions of nonnative fish are likely a significant threat to roundtail chub. Fish introductions are illegal unless approved by the respective States. However, enforcement is difficult. Many
Nonnative fish populations are established through illegal introductions. Nine species of fish, crayfish, and waterdogs or tiger salamanders (Ambystoma tigrinum) may be legally used as bait in Arizona, all of which are nonnative to the State of Arizona, and several of which are known to have serious adverse effects on native species. The portion of Arizona in which use of live bait is permitted is limited. The use of live bait is restricted in some of the Gila River system in Arizona (AGFD 2008, p. 28), but the use of live bait species (such as green sunfish) is still permitted in areas like the Verde River that currently have roundtail chub populations. In New Mexico, the use of fathead minnow as a live bait-fish is only allowed in the Gila River drainage, which covers the extent of the range of roundtail chub in the lower Colorado River basin in that State (NMDGF 2008b, p. 8). Arizona and New Mexico also continue to stock nonnative sport fishes, including such likely predators and competitors as largemouth bass, channel catfish, rainbow trout, and brown trout, for recreational angling within areas that are connected to habitat of roundtail chub.

Although restrictions on use of live bait help reduce the input of nonnative species into roundtail chub habitat, this does little to reduce unauthorized bait use or other forms of bait-bucket transfer (e.g., illegal stock of sport fish, dumping of unwanted aquarium fish) not directly related to bait use. Such bait-bucket transfers can be expected to increase as the human population of Arizona increases and as nonnative species remain available to the public through aquaculture and the aquarium trade. This avenue is further discussed in Service 2011b.

AGFD also regulates nonnative species that can be legally brought into the State. Prohibited nonnative species are put onto the Restricted Live Wildlife List (Commission Order 124406). However, certain nonnative species are allowed to be brought into Arizona, unless they are the on the Restricted Live Wildlife List. This allows the opportunity for many noxious nonnatives to be legally imported and introduced into Arizona. New Mexico has adopted a more stringent approach; no live animal (except domesticated animals or domesticated fowl or fish from government hatcheries) is allowed to be imported without a permit (NMS 173 32). In any case, the majority of the roundtail chubs range in the lower Colorado River basin occurs within Arizona.

Furthermore, existing water laws in Arizona and New Mexico are inadequate to protect wildlife. Being a fish species, the presence of water is clearly a requirement for the roundtail chub. Gelt (2008, pp. 112) highlighted the fact that, because existing water laws are old, they reflect a legislative interpretation of the resource that is not consistent with what is known today about hydrology. For example, over 100 years ago when Arizona’s water laws were written, the important connection between groundwater and surface water was not known (Gelt 2008, pp. 112). Gelt (2008, pp. 89) suggested that preserving stream flows and riparian areas may be better accomplished by curtailing surface water uses rather than groundwater uses, and that the prior appropriation doctrine (appropriation of water rights based upon the water law concept of first in use, first in rights) may be outdated and impractical for arid States like Arizona.

The Federal Land Policy and Management Act of 1976 (43 U.S.C. 1701 et seq.) and the National Forest Management Act of 1976 (16 U.S.C. 1600 et seq.) direct BLM and the USFS, separately, to prepare programmatic-level management plans to guide long-term resource management decisions. In addition, the USFS is required to manage habitat to provide appropriate ecological conditions to support a diversity of native plant and animal species (36 CFR 219.10). The USFS is the largest landowner and manager of roundtail chub habitat and lists the roundtail chub as a sensitive species in the lower Colorado River basin in the southwestern region (Arizona and New Mexico). The BLM is considering updating its sensitive species list for Arizona and has indicated they will add roundtail chub; however, as a Federal candidate species, BLM manages for it as if it were on their list. However, a sensitive species designation provides little protection to the roundtail chub, because it only requires the USFS and BLM to analyze the effects of their actions on sensitive species. It does not require that they choose environmentally benign actions. Most of these areas where the extant populations of roundtail chub occur are managed by the USFS or BLM; thus, ongoing management by these agencies has not prevented adverse impacts to roundtail chub habitat. Although both agencies have riparian protection goals, neither agency has specific management plans for the roundtail chub.
Wetland values and water quality of aquatic sites inhabited by the roundtail chub are afforded varying protection under the Federal Water Pollution Control Act of 1948 (Clean Water Act; 33 U.S.C. 1251–1376), as amended; Federal Executive Orders 11988 (Floodplain Management) and 11990 (Protection of Wetlands); and section 404 of the Clean Water Act, which regulates dredging and filling activities in waterways. Water quality in the range of the roundtail chub has declined despite these laws. The ADEQ (2008) has identified several streams with water quality problems occupied by roundtail chub. Oak Creek exceeds the total maximum daily load for Escherichia coli contamination due to a combination of recreation, septic systems, urban runoff, and livestock grazing. Boulder Creek exceeds the total maximum daily load for benzene, manganese, mercury, pH, arsenic, copper, and zinc as a result of mining activities. The Verde River exceeds the total maximum daily load for turbidity and sediment due to livestock grazing, urban development, and road use and maintenance. The ADEQ is implementing actions through drainage water quality plans to correct these problems, but they are ongoing and not likely to be resolved in the near future. Our information indicates that the status of the roundtail chub in these areas has declined, although it is unclear whether this is due to these water quality issues or some other threat (Voeltz 2002, pp. 35, 72).

The NMDGF has adopted a wetland protection policy whereby they do not endorse any project that would result in a net decrease in either wetland acreage or wetland habitat values. This policy may afford some protection to roundtail chub habitat; although, it is advisory only and destruction or alteration of wetlands is not regulated by state law. The State of Arizona Executive Order Number 8916 (Streams and Riparian Resources), signed on June 10, 1989, directs State agencies to evaluate their actions and implement changes, as appropriate, to allow for restoration of riparian resources. Implementation of this regulation may have reduced adverse effects of some State actions on the habitat of the roundtail chub; however, we have no monitoring information on the effects of this State Executive Order, nor do we have information indicating that actions taken under it have been effective in reducing adverse effects to the roundtail chub.

The National Environmental Policy Act of 1969 (NEPA) (42 U.S.C. 4321 et seq.) requires Federal agencies to consider the environmental impacts of their actions. Most actions taken by the USFS, BLM, and other Federal agencies that affect the roundtail chub are subject to NEPA. The NEPA requires Federal agencies to describe the proposed action, consider alternatives, identify and disclose potential environmental impacts of each alternative, and involve the public in the decision-making process. However, Federal agencies are not required to select the alternative having the least significant environmental impacts. A Federal action agency may select an action that will adversely affect sensitive species provided that these effects were known and identified in a NEPA document.

The status of roundtail chub on tribal lands is not well known. Any regulatory or other protective measures for the species on tribal lands would be at the discretion of the individual tribe, and non-tribal entities often have little information with which to evaluate effectiveness. The San Carlos Apache Tribe has developed a fisheries management plan that provides protection to roundtail chub, although there are only two populations that potentially occur on San Carlos Apache lands, representing a very small percentage of the overall range of the species in the lower Colorado River basin. We have limited information on threats to populations of roundtail chub on tribal lands, but land uses on tribal lands include livestock grazing, recreation, limited fuel wood harvest, limited agriculture, fisheries and wildlife management, and localized municipal, urban, and rural development and associated water use. The White Mountain Apache Tribe is preparing a fisheries management plan that, when completed, could benefit roundtail chub because 8 populations occur wholly or in part on White Mountain Apache tribal lands.

The State of New Mexico lists the roundtail chub as State Endangered under its Wildlife Conservation Act, which prohibits take (New Mexico Wildlife Conservation Act 17241(B)). In the State of New Mexico, an endangered species is defined as any species of fish or wildlife whose prospects of survival or recruitment within the State are in jeopardy due to any of the following factors: (1) The present or threatened destruction, modification, or curtailment of its habitat; (2) overutilization for scientific, commercial or sporting purposes; (3) the effect of disease or predation; (4) other natural or manmade factors affecting its prospects of survival or recruitment within the State; or (5) any combination of the foregoing factors as per New Mexico Statutory
Authority 17238.D. Take is defined as to harass, hunt, capture or kill any wildlife or attempt to do so by New Mexico Statutory Authority 17238.L., and is prohibited without a scientific collecting permit issued by the NMDGF as per New Mexico Statutory Authority 17241.C and New Mexico Administrative Code 19.33.6. However, while the NMDGF can issue monetary penalties for illegal take of roundtail chub, the same provisions are not in place for actions that result in loss or modification of habitat (New Mexico Statutory Authority 17241.C and New Mexico Administrative Code 19.33.6).

The roundtail chub is identified on AGFDs Wildlife of Special Concern (AGFD 2006b, p. 5). The purpose of the Wildlife of Special Concern list is to provide guidance in habitat management implemented by land management agencies. Additionally, the roundtail chub is considered a Tier 1b Species of Greatest Conservation Need in AGFDs Comprehensive Wildlife Conservation Strategy (AGFD 2006c, p. 371). The purpose for the Comprehensive Wildlife Conservation Strategy is to provide an essential foundation for the future of wildlife conservation and a stimulus to engage the States, federal agencies, and other conservation partners to strategically think about their individual and coordinated roles in prioritizing conservation efforts (AGFD 2006c, p. 2). A Tier 1b Species of Greatest Conservation Need is one that requires immediate conservation actions aimed at improving conditions through intervention at the population or habitat level (AGFD 2006c, p. 32).

As discussed in Factor B, up to one roundtail chub may be taken and possessed per day via angling statewide in Arizona with the exception of Fossil Creek, which is catch and release only each year from October to the end of April Take of roundtail chub is also permitted in Arizona via issuance of a scientific collecting permit (Ariz. Admin. Code R124401 et seq.). While the AGFD can seek criminal or civil penalties for illegal take of roundtail chub, the same provisions are not in place for actions that result in destruction or modification of roundtail chub habitat.

Roundtail chub derives some conservation benefit from its co-occurrence with other listed species and critical habitat in the lower Colorado River basin. For example, Bureau of Reclamations interagency consultation (section 7 compliance) on the operation and maintenance of the Central Arizona Project (CAP), a water delivery system designed to bring water from the Colorado River to portions of Pima, Pinal, and Maricopa Counties in Arizona has greatly benefited the species. Biological opinions on the CAP addressed the spread of nonnative aquatic species through the project canals from the Colorado River into the Gila and Santa Cruz River basins (Service 2001, 2008). Conservation measures included in these biological opinions to benefit listed fish and amphibian species (including the spikedace, loach minnow, Gila topminnow, desert pupfish, Gila chub, and Chiricahua leopard frog (Lithobates chiricahuensis)) have benefitted the roundtail chub and likely will into the future. In 2004, nonnative fish were removed from Fossil Creek through chemical renovation to benefit native fish species including the roundtail chub. The USBR, in cooperation with AGFD, the Service, and the USFS, also installed a fish barrier in lower Fossil Creek to prevent reinvasion of nonnative fish. The Fossil Creek restoration project was a conservation measure included in the CAP biological opinion issued to the USBR, and it resulted in the creation of the only stable-secure population of roundtail chub currently in existence in the LCRB DPS. As noted previously, that system was compromised by smallmouth bass, but the stream was chemically treated to remove them in September 2012.

Conservation Actions Relevant to Factor D

The Range-wide Agreement recommends that the state plans include provisions to assure adequate regulatory protection for the roundtail chub, flannelmouth sucker, and bluehead sucker within the signatory states, and to install regulatory mechanisms for the long-term protection of habitat (e.g., conservation easements, water rights). The Range-wide Agreement also recommends that states develop multi-state nonnative stocking procedure agreements that protect all three species and potential reestablishment sites from the threat of nonnative species. The Arizona Agreement includes the provision to maintain instream flow by securing habitat through acquisition of water rights or agreements with water rights holders to maintain instream flow. Implementation of these provisions so far has resulted in the USFS application for an instream flow right on Cherry Creek, which contains roundtail chub, and SRP and Conservancy applications to the Arizona...
Department of Water Resources for instream flow rights on the Verde River. These measures and actions may result in further regulatory protection for roundtail chub by legally protecting flows for the species.

In Arizona, the continued stocking of nonnative sportfish was the subject of formal section 7 consultation (Service 2011b), with conservation measures under the CAMP to be implemented to address some impacts of the continued stocking, illegal release of live bait species and spread of other nonnative aquatic species.

Summary of Factor D

Existing regulations within the range of the roundtail chub address the direct take of individuals without a permit, and unpermitted take is not thought to be a threat to roundtail chub. However, Arizona and New Mexico statutes do not provide protection of habitat and ecosystems. Currently, there are no regulatory mechanisms in place that specifically target the conservation of roundtail chub or its habitat. General regulatory mechanisms protecting the quantity and quality of water in riparian and aquatic communities are inadequate to protect water resources for the roundtail chub, particularly in the face of the significant human population growth expected within the historical range of the chub discussed under Factor A. Conservation actions defined in existing conservation agreements may provide some additional regulatory protection, in particular through development of instream flow rights to protect habitat for the roundtail chub, but no instream flow rights have yet been acquired, although several applications for specific waters have been submitted.

E. Other natural or manmade factors affecting its continued existence:

The rarity of roundtail chub increases the possible extinction risk associated with stochastic events such as drought, flood, and wildfire. Roundtail chub populations have been fragmented and isolated to smaller stream segments and may be vulnerable to natural or manmade factors (e.g., drought, groundwater pumping) that might further reduce their population sizes. Maintaining several populations with relatively independent susceptibility to threats is an important consideration in the long-term viability of a species (Shaffer 1987, pp. 78-79; Goodman 1987, p. 33). Redundant populations provide security from catastrophic events or repeated recruitment failure. For example, consider that a single hypothetical population has a probability of extinction from a catastrophic event of 10 percent in 200 years. If two populations are independent, the probability of both going extinct is 1 percent (0.12). For three populations, the probability reduces to 0.1 percent (0.13). Even with an extinction probability of 25 percent for one population, the probability of extinction for two and three populations is 6.3 percent and 1.6 percent, respectively (Casagrandi and Gatto 1999, entire). Based on the historical records of distribution and extirpation of populations, Fagan et al. (2002, p. 3254) determined that individual roundtail chub populations had a 0.41 percent probability of extirpation given current status and levels of fragmentation and isolation. Providing for multiple populations that are secure and stable (as defined above in Table 1, a population that is recruiting with multiple age classes and that is free from threats) in a single drainage basin will provide increased redundancy and reduce the likelihood of extirpation. Because any single population can be eliminated by stochastic events or catastrophic disturbance, we consider a particular basin or management area to be at risk of extirpation if there are fewer than two stable-secure populations. We do not consider any roundtail chub populations to be stable-secure in anywhere within the the lower Colorado River basin.

In general, Arizona is an arid State; about one-half of Arizona receives less than 10 in (25 cm) of rain a year. Dewatering and other forms of habitat loss have resulted in fragmentation of roundtail chub populations. We anticipate that water demands from a rapidly increasing human population may further reduce habitat available to this species, and could further fragment populations. In examining the relationship between species distribution and extinction risk in southwestern fishes, Fagan et al. (2002, p. 3250) found that the number of occurrences or populations of a species is less significant a factor in determining extinction risk than is habitat fragmentation. Fragmentation of habitat may also cause the roundtail chub to be vulnerable to extinction from threats of habitat loss and competition with nonnative. The risk of extirpation of individual populations of this species appears to be high given the degree of fragmentation (Fagan et al. 2002, p. 3254).
Climate Change

Our analyses under the Act include consideration of ongoing and projected changes in climate. The terms climate and climate change are defined by the Intergovernmental Panel on Climate Change (IPCC). Climate refers to the mean and variability of different types of weather conditions over time, with 30 years being a typical period for such measurements, although shorter or longer periods also may be used (IPCC 2007, p. 78). The term climate change thus refers to a change in the mean or variability of one or more measures of climate (e.g., temperature or precipitation) that persists for an extended period, typically decades or longer, whether the change is due to natural variability, human activity, or both (IPCC 2007, p. 78). Various types of changes in climate can have direct or indirect effects on species. These effects may be positive, neutral, or negative and they may change over time, depending on the species and other relevant considerations, such as the effects of interactions of climate with other variables (e.g., habitat fragmentation) (IPCC 2007, pp. 814, 1819).

Several studies predict continued drought in the southwestern United States, including the lower Colorado River basin, due to global climate change. Seager et al. (2007, pp. 11811184) analyzed 19 different computer models of differing variables to estimate the future climatology of the southwestern United States and northern Mexico in response to predictions of changing climatic patterns. All but 1 of the 19 models predicted a drying trend within the Southwest (Seager et al. 2007, p. 1181). A total of 49 projections were created using the 19 models, and all but 3 predicted a shift to increasing aridity (dryness) in the Southwest as early as 2021 to 2040 (Seager et al. 2007, p. 1181). Recently published projections of potential reductions in natural flow in the Colorado River basin by the mid- 21st century range from approximately 45 percent by Hoerling and Eischeid (2006, p. 3989) to approximately 6 percent by Christensen and Lettenmaier (2006, pp. 37273729). The U.S. Climate Change Science Program recently completed a report entitled Abrupt Climate Change, A Report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research (U.S. Climate Change Science Program 2008a). Regarding the southwestern United States, the summary and findings concluded: Climate model studies over North America and the global subtropics indicate that subtropical drying will likely intensify and persist in the future due to greenhouse warming. This drying is predicted to move northward into the southwestern United States. If the model results are correct, then the southwestern United States may be beginning an abrupt period of increased drought (U.S. Climate Change Science Program 2008b, p. 2).

If predicted effects of climate change result in persistent drought conditions in the Colorado River basin similar to or worse than those seen in recent years, water resources will become increasingly taxed as supplies dwindle and demand stays the same or increases. Likewise, there would be increased demand on surface and groundwater supplies in Arizona. Clearly, permanent water is crucial for the continued survival of native fish in the region, including roundtail chub. Essentially the entire range of the roundtail chub in the lower Colorado River basin is predicted to be at risk of becoming more arid, which has severe implications to the integrity of aquatic and riparian ecosystems and the water that supports them (Seager et al. 2007, pp. 11831184). Perennial streams in the region may become intermittent and streams that are currently intermittent may become unsuitable or dry completely.

Changes to climatic patterns may warm water temperatures, alter stream flow events, and increase demand for water storage and conveyance systems (Rahel and Olden 2008, pp. 521522). Warmer water temperatures across temperate regions are predicted to expand the distribution of existing aquatic nonnative species by providing 31 percent more suitable habitat for aquatic nonnative species. This conclusion is based upon studies that compared the thermal tolerances of 57 fish species with predictions made from climate change temperature models (Mohseni et al. 2003, p. 389). Eaton and Scheller (1996, p. 1111) reported that while several cold-water fish species in North America are expected to have reductions in their distribution from effects of climate change, several warmwater fish species are expected to increase their distribution. In the southwestern United States, this situation may occur where water persists but water temperature warms to a level suitable for nonnative species that were previously physiologically precluded from occupation of these areas. Species that are particularly harmful to roundtail chub populations such as the green sunfish, channel
catfish, largemouth bass, and bluegill are expected to increase their distribution by 7 percent, 25 percent, 30 percent, and 33 percent, respectively (Eaton and Scheller 1996, p. 1111). Rahel and Olden (2008, p. 526) expect that increases in water temperatures in drier climates such as the southwestern United States will result in periods of prolonged low flows and stream drying. These effects from changing climatic conditions may have profound effects on the amount, permanency, and quality of habitat for the roundtail chub. Warmwater nonnative species such as red shiner, common carp, mosquitofish, and largemouth bass are expected to benefit from prolonged periods of low flow (Rahel and Olden 2008, p. 527).

Rahel et al. (2008, p. 551) examined climate change models, nonnative species biology, and ecological observations, and concluded that climate change could foster the expansion of nonnative aquatic species into new areas, magnify the effects of existing aquatic nonnative species where they currently occur, increase nonnative predation rates, and heighten the virulence of disease outbreaks in North America. Many of the nonnative species have similar, basic ecological requirements as our native species, such as the need of nonnative fish species for permanent or nearly permanent water. Rahel et al. (2008, pp. 554555; and from Carveth et al. 2006, p. 1435) found that climate change will likely favor nonnative fish species such as largemouth bass, yellow bullhead, and green sunfish over roundtail chub, in part because they have higher temperature tolerances. Also, drying of stream channels will create less habitat and greater competition due to limited space and habitat. Thus climate change can eliminate roundtail chub habitat through at least two mechanisms: directly, by drying up aquatic habitats due to decreases in precipitation and stable or increasing human demand for water resources; and indirectly by improving conditions for nonnative species, increasing their proliferation, and thereby increasing the threat from nonnative fish predation and competition.

Rahel et al. (2008, p. 555) also noted that climate change could facilitate expansion of nonnative parasites. This could be an important threat to roundtail chub. Optimal Asian tapeworm development occurs at 77 to 86 °F (25 to 30 °C) (Granath and Esch 1983, p. 1116), and optimal anchorworm temperatures are 73 to 86 °F (23 to 30 °C) (Bulow et al. 1979, p. 102). Cold water temperatures in parts of the range of the roundtail chub may have prevented these parasites from completing their life cycles and limited their distribution. Warmer climate trends could result in warmer overall water temperatures, increasing the prevalence of these parasites.

The effects of the water withdrawals discussed above may be exacerbated by the current, long-term drought facing the arid southwestern United States. Philips and Thomas (2005, pp. 14) provided streamflow records that indicate that the drought Arizona experienced between 1999 and 2004 was the worst drought since the early 1940s and possibly earlier. The Arizona Drought Preparedness Plan Monitoring Technical Committee (2008) assessed Arizonas drought status through June of 2008 in watersheds where the roundtail chub occurs or historically occurred. They found that the Verde and San Pedro watersheds continue to experience moderate drought, and the Salt, upper Gila, lower Gila, and Lower Colorado watersheds were abnormally dry (Arizona Drought Preparedness Plan Monitoring Technical Committee 2008). Ongoing drought conditions have depleted recharge of aquifers and decreased baseflows in the region. While drought periods have been relatively numerous in the arid Southwest from the mid-1800s to the present, the effects of human-caused impacts on riparian and aquatic communities may compromise the ability of these communities to function under the additional stress of prolonged drought conditions.

Conservation Actions Relevant to Factor E

The Arizona Agreement includes provisions to address the threat of population fragmentation, identifying the need to maintain connectivity, or at least gene flow, even by artificial means, between populations. If connectivity between occupied habitats cannot be maintained via natural connection, the Arizona Agreement recommends considering the practice of moving individuals of the subject species between fragmented populations. Further, reducing existing stressors by implementing the conservation agreements will give existing populations additional resiliency to face the stresses presented by climate change.

Summary of Factor E
Threats to roundtail chub are magnified by the fragmentation of existing populations. All but one model evaluating changing climatic patterns for the southwestern United States and northern Mexico predict a drying trend for the region (Seagar et al. 2007, pp. 1181-1184). We acknowledge that drought and the loss of surface water in riparian and aquatic communities are related to changing climatic conditions (Seagar et al. 2007, pp. 1181-1184). The extent to which changing climate patterns will affect the roundtail chub is not known with certainty at this time. However, threats to the roundtail chub identified in Factors A and C will likely be exacerbated by changes to climatic patterns in the southwestern United States due to increasing drought and reduction of surface waters if the predicted patterns are realized.

**Conservation Measures Planned or Implemented:**

**Conservation Agreements**

As discussed in the Conservation Actions Relevant to Factor A and B sections above, there are three wide-ranging plans that address the ongoing conservation of the roundtail chub. The Utah Department of Natural Resources Range-wide Agreement was finalized and signed by all the Colorado River basin states in 2004. The Range-wide Agreement depends heavily on individual state plans for its implementation. The objectives of the Range-wide Agreement are to:

(A) Establish or maintain populations sufficient to ensure the conservation of each species within the state;
(B) Establish or maintain sufficient connectivity between populations so that viable metapopulations are established or maintained;
(C) As feasible, identify, significantly reduce or eliminate threats to the conservation of the species identified in the agreement.

To meet its obligations under the Range-wide Agreement, New Mexico completed a recovery plan for the roundtail chub in November of 2006, titled Colorado River Basin Chubs Recovery Plan (New Mexico Plan) (Carman 2006, p. 39). The New Mexico Plan includes a management strategy with the goal of establishing roundtail chub populations that are secure and self-sustaining throughout their historical ranges in New Mexico, and the objective for at least one sufficient, self-sustaining, secure population of roundtail chub in the mainstem of the Gila River in New Mexico (Carman 2006, p. 49). The New Mexico Plan management strategy also includes specific and comprehensive management issues and strategies with corresponding implementation tasks and a timeline for completion. The implementation tasks provide a comprehensive list of conservation measures including: compiling information on status and potential habitat; improving knowledge of historical and current population dynamics; creating refuge populations of chub lineages; restoring and securing habitats; if necessary, augmenting populations; if possible, establishing additional populations; restricting angling take of headwater chub; controlling nonnative species; identifying and reducing information gaps; and establishing agreements and partnerships to implement the plan (Carman 2006, pp. 55-57). Actions taken to date in implementation of the New Mexico Plan include the creation of a new refuge population of roundtail chub at the Conservancy’s Gila River Preserve farm pond in 2008 using offspring of wild-caught Verde River fish from the AGFD Bubbling Ponds Fish Hatchery. The NMDGF plans to complete health and genetic studies on these fish, and if appropriate, their offspring will be stocked into the mainstem Gila River in New Mexico. The NMDGF has also been working with partners to secure habitat through purchases and land management. In 2007, the Department and the Conservancy purchased 168 ac (68 ha) of riparian and river habitat in the Gila-Cliff Valley.

The goal of the Arizona Agreement is to ensure the conservation of roundtail chub, headwater chub, flannelmouth sucker, Little Colorado River sucker, bluehead sucker, and Zuni bluehead sucker populations throughout Arizona. The Arizona Agreement’s objective is to address and ameliorate the five listing factors in accordance with section 4(a)(1) of the Act; the Arizona Agreement objectives also correspond to those in the Range-wide Agreement (see above). The Arizona Agreement includes a strategy that is comprehensive and includes numerous conservation strategy tasks. Key tasks include: create a management plan; create a statewide management team; conduct status assessments; identify threats; conduct research; secure, enhance,
maintain, and create habitat; manage detrimental nonnative fish and aquatic species; manage the spread of infectious diseases and parasites; enhance or restore connectedness and opportunities for migration; create, maintain and evaluate fish refugia; establish and enhance populations; monitoring; and outreach (AGFD 2006a, pp. 4552). The Arizona Agreement also includes success criteria, including: population stability criteria for sizes and numbers of populations to maintain roundtail chub; threat reduction success criteria, to determine if threats have been adequately mitigated or eliminated, and monitoring to evaluate status and trend of populations, and determine if habitat is being adequately maintained.

The AGFD has established a Statewide Management Team to implement the Arizona Agreement; signatories include the USBR, the Hualapai Tribe, SRP, BLM, the Arizona State Lands Department, the ADWR, the Conservancy, the U.S. Forest Service, and the USFWS. The AGFD is working with various partners to develop operating criteria for Alamo Dam on the Bill Williams River to conserve roundtail chub. Also, under the Arizona Agreement, AGFD and its partners have implemented several conservation actions that have benefited the roundtail chub, including stocking roundtail chub into three new habitats that are free from nonnative fishes, Roundtree Canyon, Gap Creek, and Ash Creek. These stockings are too new to evaluate whether roundtail chub has become established, but if successful, these efforts will help conserve the species by creating new populations that are largely free from significant threats. The Ash Creek was stocked with roundtail chub in 2011 and Roundtree Canyon in 2012. Initial stocking in the Verde River drainage, Gap Creek, was accomplished in 2012. The Blue River stocking in 2012 was not into a predator-free environment, and the success of this project may hinge on the nonnative fish populations present.

Another conservation measure being undertaken as a result of the conservation agreements is the establishment of refuge populations and broodstock. Refuge or sanctuary populations have proven to be important in the conservation of native fish in the Southwest by creating predator-free habitats (Mueller 2008, pp. 2-3), and use of broodstock populations has prevented the extinction of bonytail (Hedrick et al. 2000, p. 35). The AGFD has developed broodstock management plans for the Verde River and Chevelon Creek (Cantrell 2009, p. 5). Refuge populations provide both broodstock and a secure population to preserve the genetic integrity of a population. The AGFD and NMDGF recently created a refuge population in New Mexico at the Conservancy Gila River Preserve refuge pond near the Gila River. The AGFD has also created a refuge at the Southwest Academy on Wet Beaver Creek near Camp Verde, Arizona. Both of these refuges were created with Verde River broodstock from a population at the AGFD Bubbling Ponds fish hatchery.

Another Verde River lineage refuge was created in 2012 at Wickenburg Ranch. The AGFD plans to create additional refuge and broodstock populations for other conservation management units with a minimum of one for each management area (Cantrell 2009, p. 5). The AGFD is also finalizing broodstock and fishery management plans, which will guide the maintenance and propagation of different stocks for use in restoration of populations throughout the range of the Lower Colorado River Basin DPS and management of individual population units, management areas, and conservation units.

The Range-wide Agreement and the Arizona Agreement depend on good-faith efforts from signatories for their implementation, and identify the need to develop funding sources for their implementation. Likewise, the New Mexico Plan commits to using existing resources and funding sources to implement the plan, but also identifies the need for additional sources for full implementation. No funding agreements are in place to support these efforts. Although a few conservation actions have been implemented to benefit roundtail chub, the Range-wide Agreement, the Arizona Agreement, and the New Mexico Plan, and their comprehensive lists of tasks, which if fully implemented would significantly aid in the conservation of roundtail chub, are in the early stages of implementation at this time. Specific actions identified in these plans, either planned or implemented, that address individual threats are identified in Factors A to E as appropriate.

The SRP has completed two habitat conservation plans (HCPs) for its operation of Roosevelt Dam and Lake and its operation of Horseshoe and Bartlett Reservoirs (SRP 2006, 2008, 2009). Through implementation of the Roosevelt HCP, SRP has permanently protected and will manage land and water rights for more than 2,000 ac (809 ha) of riparian and aquatic habitat along Tonto Creek and the middle Gila, lower San Pedro, and Verde Rivers. Conservation measures on these properties, such as increasing instream flows, excluding...
livestock, improving channel integrity, excluding vehicle and off-road vehicle traffic, abating wildfires, and promoting riparian ecosystem health, will continue in perpetuity and will directly benefit native fishes, including the roundtail chub. For example, one such SRP-owned and maintained property is the Camp Verde Riparian Preserve near Camp Verde, Arizona, which contains a portion of the Verde River occupied by roundtail chub (SRP 2006, pp. 2628).

The HCP for Horseshoe and Bartlett Reservoirs specifically covers the roundtail chub and includes numerous minimization and mitigation measures that will benefit the species, including: rapid drawdown of Horseshoe Lake annually to disadvantage nonnative fish species by adversely affecting the recruitment and growth of these species; providing funding to AGFD for creation and maintenance of fish rearing facilities at its Bubbling Ponds State Fish Hatchery; providing funding and support for native fish stocking, including stocking of roundtail chub; watershed management efforts that serve to maintain quality and quantity of instream flows; native fish monitoring; and public outreach (SRP 2008, pp. 193201). The SRP is also a signatory to the Arizona Agreement, and in this capacity, has funded roundtail chub genetics research and development of roundtail chub broodstock. The SRP also works with AGFD to salvage roundtail chub from its canals (SRP 2009, pp. 67).

As discussed under Factor C, AGFD will implement the CAMP program starting in 2011 and continuing to 2021 and that program has specific conservation measures for roundtail chub, including a provision for three secured populations of the species. Implementation of the CAMP is needed to continue Federal funding of nonnative sportfish stocking, so we have a high expectation that the projects under the CAMP will be implemented.

In summary, conservation agreements and associated plans have been developed for roundtail chub in the lower Colorado River basin, and some actions have been implemented as a result that benefit and help conserve the roundtail chub, such as the establishment of new populations in nonnative fish-free habitats and the development of broodstock for use in establishing and augmenting populations. These plans also include numerous actions to help reduce the threats to the roundtail chub. While we recognize the importance of working with our partners in conserving the roundtail chub through the implementation of these plans, and recognize that if implemented, they will greatly assist in the conservation of roundtail chub, these agreements have only recently been completed and are in the early stages of implementation.

**Summary of Threats:**

The following discussion illustrates how the threats to the species have affected and are affecting the roundtail chub across the LCRB DPS. Based on museum records documented in Voeltz (2002, Appendices), we suspect that the roundtail chub retained much of its historical distribution in the lower Colorado River basin within the United States up to and likely through the 1920s. Activities such as the construction of dams and water diversions that occurred throughout the early to mid-1900s for agriculture and regional economic development likely eliminated surface flow throughout stream reaches with occupied habitat, which led to widespread extirpations of roundtail chub populations in areas such as the lower Gila and Salt Rivers in Arizona. After the period of dam construction and the subsequent creation of reservoirs, widespread nonnative fish stocking efforts ensued throughout Arizona beginning in mid-1900s. The effects from this influx of nonnative species throughout the Southwest resulted in significant declines in native fish and frog distribution and abundance, and the subsequent listing of 19 of Arizona’s 31 native fish species throughout the last 35 years (see discussion in the Nonnative Species section above).

Roundtail chub in the lower Colorado River basin have been eliminated from approximately 68 to 82 percent of their former range (Voeltz 2002, p. 83). Currently, there are three specific Management Areas of the LCRB DPS. Management Area A contains three river basins with the same lineage of roundtail chub: the Gila, Salt, and Verde Rivers (Dowling et al. 2008). However, these three basins have very limited
connectivity between them today, and the status of each basin may best be described separately. We will therefore discuss each of these river basins separately to better understand the status of the Management Area.

The roundtail chub populations in the Verde River basin have the best hydrological connectivity between populations of any basin. However, the Verde River is fragmented due to the presence of Horseshoe and Bartlett Reservoirs. Fossil Creek was restored in 2004, and has been stocked with native fishes including roundtail chub. Of the other five natural populations in the Verde River, one is extirpated, one is stable-threatened, and three are unstable-threatened. Roundtree Canyon and Gap Creek are considered introduced-unknown because the populations are new and may not yet be established. Reproduction and recruitment is documented in the one ST population, but even in this population, appears sporadic over time (Brouder et al. 2000, p. 9). The Verde River is experiencing threats from numerous land uses, especially water withdrawal with increasing demand for the Big Chino aquifer, the source of the Verde River. Nonnative species are present in all natural populations. Throughout the Verde River basin, populations seem at risk of not achieving long-term persistence due to threats, as only sporadic recruitment has been documented.

The Salt River populations are difficult to assess due to land ownership. The success of tribal fisheries management plans is uncertain. The San Carlos Apache Tribe Fisheries Management Plan is complete, but the species has limited occurrence on that reservation. The White Mountain Apache Tribe has begun work on a fisheries management plan, which is not yet complete. Tribal management affects all but two populations in the Salt River basin (Cherry and Salome Creeks). Of the two completely non-tribal populations, one is stable-threatened and one is unstable-threatened. The population in the upper portion of the Black River is only partially on tribal lands, and recent surveys confirm the non-tribal reach is stable-threatened. Ash Creek is introduced-unknown. Cherry Creek is disconnected from other populations in the Management Area, and a single stochastic event, such as wildfire, which has recently affected nearby populations, could eliminate the population.

The roundtail chub populations in the Gila River are almost completely extirpated, with the only stable-threatened population in Aravaipa Creek. The Eagle Creek population is unstable threatened, and the upper Gila River in New Mexico is unknown and possibly extirpated. The Blue River was first stocked in 2012 and is introduced-unknown. Aravaipa Creek is protected by fish barriers, one functional and one ineffective, erected by the USBR as a result of the CAP biological opinions (USFWS 2001, 2008). Thus, the roundtail chub in Aravaipa Creek has also benefited from its co-occurrence with the federally-listed spikedace and loach minnow. Aravaipa Creek has also benefited from other conservation actions, including those undertaken through conservation agreements, such as actions of the Conservancy taken for its protection. But nonnative fish species do occur above the barrier in Aravaipa Creek and could conceivably spread. The only other established population in the Management Area is Eagle Creek and it is unstable threatened because it continues to decline.

Management Area A is thus at a high risk of extirpation for several reasons. The management area is made up of fractured basins with the Gila, Salt, and Verde Rivers. Many populations have been extirpated, and roundtail chub in Eagle Creek and the upper Gila River has become very rare. A number of populations are on tribal lands and are difficult to evaluate in terms of status and future management. Two populations are fairly well protected and have a stable status, Fossil and Aravaipa Creeks. However, these two locations are no longer connected, and we find that their current status is largely due to special management resulting from their co-occurrence with already listed fish species. All of the other populations apart from Fossil and Aravaipa Creeks in Management Area A are likely at significant risk from Factors A and C, and in particular, predation from nonnative fish species and dewatering.

Management Area B is the Bill Williams River Basin. Streams in the Bill Williams Management Area are highly fragmented and subject to summer drying, even under normal conditions, because the area is in the driest part of the LCRB DPS (Green and Sellers 1964, Figs. 35). It is likely that all populations in
Management Area B are fragmented and isolated during the dry season. Remaining populations face increasing groundwater development particularly in the Boulder Creek sub-basin, and in Kirkland Creek in particular. Based on recent survey data, 8 of the 11 extant populations in Management Area B are stable, but are mostly isolated from each other. Trout Creek is completely isolated from other populations. The Burro Creek drainage, which includes Boulder and Conger Creeks, has some redundancy, but effluent from mining operations and the presence of green sunfish, red shiner, and yellow bullhead in Boulder Creek pose a threat to these populations. The Santa Maria sub-basin contains three populations, including Kirkland and Sycamore Creeks, all of which are considered unstable-threatened and at risk from increased groundwater pumping and the presence of nonnative fish species. According to AGFD, these streams may dry completely in drought and are more vulnerable to the effects of climate change (A. Clark, AGFD, pers. comm. 2009). Thus, Management Area B is a collection of highly isolated, threatened populations, in a very dry region of the DPS.

Management Area C is the Little Colorado River Basin. Only two populations remain: Clear Creek (East Clear Creek) and Chevelon Creek. Both are unstable-threatened. Recent surveys have commented with surprise that these populations persist. For example, Clarkson and Marsh (2005b, p. 9) remarked that the occurrence of roundtail chub and juvenile roundtail chub in Clear Creek was shocking given the lack of occurrence in surveys a year before, and especially given the co-occurrence and dominance of nonnative fish species in the area (Clarkson and Marsh 2005a, p. 6). In similar situations in the Southwest, native species eventually decline and succumb to extirpation in the presence of nonnative fish populations (Marsh and Pacey 2005, p. 59). Further, Clarkson and Marsh (2005b, p. 9) found that other natives including speckled dace (Rhinichthys osculus), bluehead sucker, and Little Colorado spinedace (Lepidomeda vittata) were absent from Clear Creek, which the authors believe is likely testament to the continuing deterioration of the native fish fauna in this area from nonnative fish species.

Threats to these two populations in Management Area C include both nonnative species and water use. The aquifer that feeds these streams in their lower reaches has recently been the subject of study for its use as a water supply for nearby mining operations and future development in towns of the region such as Flagstaff, Winslow, and Holbrook. Therefore, further strain on these systems from increased surface and groundwater diversions is likely. Of the three management areas, Management Area C appears to be the most threatened and has the poorest status. Given the lack of redundancy and resiliency in the populations in Management Area C, the loss of the two populations seems very likely in the near future without aggressive conservation to reduce threats.

For species that are being removed from candidate status:

_____ Is the removal based in whole or in part on one or more individual conservation efforts that you determined met the standards in the Policy for Evaluation of Conservation Efforts When Making Listing Decisions(PECE)?

Recommended Conservation Measures:

The AGFD (2006) and Carman (2006) documents described above provide comprehensive lists of conservation measures for roundtail chub. These measures are also in line with those included under the CAMP (USFWS 2011a). Briefly, the key conservation measures include:

- Establish agreements and partnerships to achieve roundtail chub conservation;
- Improve survey information to better establish population trends;
- Create and maintain refugia for management units;
- Protect and improve habitat (instream flow, physical properties, chemical properties);
- Implement control of nonnative species;
- Reestablish roundtail chub into formerly occupied habitats;
- Improve knowledge of the species and its needs through research;
• Improve public knowledge of the species and the need for its conservation.

Priority Table

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Rationale for Change in Listing Priority Number:

No change in listing priority number.

Magnitude:

This assessment utilizes information from the July 7, 2009, 12-Month Finding on a Petition to List a Distinct Population Segment of the Roundtail Chub (Gila robusta) in the Lower Colorado River Basin (74 FR 32352) and additional references previously described. We now identify 47 populations with 1 considered stable-secure, 12 stable-threatened, 11 unstable, 10 unknown, 4 introduced-unknown, and 9 extirpated. The extant roundtail chub populations are spread across five river basins, with multiple populations in each basin. Many of the currently extant streams where roundtail chub now occur are fragmented, and many and are small, isolated stream segments. We estimate the extant stream segments represent only 18 to 32 percent of the species former range (approximately 500 mi (800 km) to 840 mi (1350 km) of 1,895 mi (3050 km) total in Arizona and New Mexico (Voeltz 2002, p. 83).

Although the remaining populations are fragmented and isolated, and threatened by a combination of factors including the present and threatened destruction, modification or curtailment of its habitat; the impacts of nonnative species, and the inadequacy of existing regulatory mechanisms, we considered the magnitude of the threats to be moderate. This is based on the fact that while all populations are experiencing threats, the populations occur in multiple watersheds, and the threats acting on the LCRB DPS are not occurring uniformly throughout the range of the species. Therefore, not all populations are likely to be impacted simultaneously by any of the known threats. This concept of unequal threat is supported by the recent changes in status for lower West Clear Creek where an increase in nonnative predators has affected that population but not the one in the Verde River mainstem. Additionally, the implementation of actions under the Arizona Agreement (AGFD 2006a), the Bartlett-Horseshoe HCP, water rights and land acquisition, and the CAP program have improved the status of at least three extant populations (Aravaipa Creek, Fossil Creek, and upper Verde River), created four introduced populations (Ash Creek, Roundtree Canyon, Blue River, and Gap Creek) and established broodstocks for use in restoration activities.
In this assessment, we have incorporated new information on roundtail chub populations, and while the status of two populations has declined (Black River and Fossil Creek), actions are underway to address those issues. New survey information indicates the status of some populations is better than previously thought.

**Imminence:**

Habitat destruction and modification has occurred, and continues to occur, as a result of dewatering, impoundment, channelization, and channel changes caused by alteration of riparian vegetation and watershed degradation from mining, grazing, roads, water pollution, urban and suburban development, groundwater pumping, and other human actions. Pressures to withdraw water in the Verde River basin for human use are on-going and increasing. The threat of wildfire to the species continues to be imminent. The lower Colorado River drainage is in the midst of a long-term, on-going drought, causing stream flows to be at record lows which further reduces available habitat for the roundtail chub. Current land management practices continue to degrade the habitat of roundtail chub by contributing sediment to the streams. Nonnative fish species continue to be a threat to 29 of the extant populations, with variation from population to population based on the particular suite of nonnative fish present. Aside from the increase in smallmouth bass in lower West Clear Creek, no other significant change to nonnative species populations in roundtail chub habitat have been documented. Thus, these threats are on-going and are therefore imminent.

__Yes__ Have you promptly reviewed all of the information received regarding the species for the purpose of determination whether emergency listing is needed?

**Emergency Listing Review**

__No__ Is Emergency Listing Warranted?

Given the information we currently have on the status of the species, we do not believe emergency listed is warranted. While the situation is serious, we do not believe that it rises to the level of requiring emergency listing. The long-term effect of the on-going drought on the roundtail chub is unknown. We are working with AGFD and NMFGD and various landowners on implementation of the conservation strategies, other conservation programs, and the CAMP. We believe that the current status of the species combined with these efforts to conserve the species preclude emergency listing at this time. We anticipate that implementation of the conservation agreement and the CAMP will conserve the species. The conservation agreement has already resulted in better monitoring that is improving assessments of roundtail chub status, and efforts to install barriers and remove nonnative fishes from roundtail chub habitats are in the planning stages. Implementation of the CAMP began in late 2011.

**Description of Monitoring:**

Monitoring is on-going by AGFD, NMDGF, and U.S. Forest Service. We coordinate with the U.S. Forest Service and the states to track the status of roundtail chub on a semi-annual basis. Completion of the status review in 2002 (Voeltz 2002) resulted in new surveys and the identification of gaps in existing survey information. Monitoring is on-going by AGFD, NMDGF, and U.S. Forest Service. We coordinate with the U.S. Forest Service and the states to track the status of roundtail chub on a semi-annual basis. Implementation of the AGFD conservation strategy is improving monitoring for the species. Likewise, the NMDGFs implementation of their recovery plan continues to improve monitoring.

**Indicate which State(s) (within the range of the species) provided information or comments on the species or latest species assessment:**

Arizona, New Mexico
Indicate which State(s) did not provide any information or comment:

none

State Coordination:

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Approval/Concurrence:

Lead Regions must obtain written concurrence from all other Regions within the range of the species before recommending changes, including elevations or removals from candidate status and listing priority changes; the Regional Director must approve all such recommendations. The Director must concur on all resubmitted 12-month petition findings, additions or removal of species from candidate status, and listing priority changes.
Approve: [Signature] 06/19/2013

Concur: [Signature] 10/28/2013

Did not concur: ____________________________ Date

Director's Remarks: