SONORA CHUB, $Gila\ ditaenia$

RECOVERY PLAN

Prepared by
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Tonto National Forest
Phoenix, Arizona

for
Region 2

U. S. Fish and Wildlife Service

Albuquerque, New México

Approved:  
Regional Director, U.S. Fish and Wildlife Service  

Date: SEP 30 1992
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EXECUTIVE SUMMARY

**Status:** Sonora chub is listed as threatened with critical habitat. In the United States, it occurs in the Sycamore Creek drainage, Santa Cruz County, Arizona. In Mexico, it occurs in the ríos Magdalena and Altar, Sonora.

**Habitat Requirements and Limiting Factors:** Sonora chub inhabits intermittent streams where it occurs in pools near cliffs, boulders, or other cover in the channel. Introduction of normative fish that prey on or compete with the species and degradation of habitat are the principal threats to the species.

**Recovery Objective:** Protection. Delisting is unlikely to occur due to presence of normative species, degradation of habitat, and continued demand for water for human consumption.

**Recovery Strategy:** To maintain populations of Sonora chub in all extant locations. To monitor for presence of nonnative fishes and remove these fish as necessary. To protect existing habitat from degradation.

**Actions Needed:**
1. Protect remaining populations.
2. Monitor population and habitat dynamics.
3. Maintain captive reserves.

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**Total Cost of Protection:** 93.0 306.5 122.0 16.0 537.5
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I. INTRODUCTION

Sonora chub (*Gila ditaenia* Miller), is endemic to streams of the Río de la Concepción (=Río Ascunción) drainage of Sonora and Arizona (Fig. 1). In Sonora, it inhabits the rios Altar and Magdalena. In Arizona, it occurs in Sycamore Canyon (Creek), a tributary of the Río Altar 25 kilometers (15.5 miles) west of Nogales, Santa Cruz County (Fig. 2). Many authors have mentioned this species and its limited geographic distribution (Miller 1949, Branson et al. 1960, Miller and Lowe 1967, Minckley and Deacon 1968, Minckley 1973 1980 1985, Minckley and Brown 1982, C.O. Minckley 1983, Bell 1984, Minckley and Brooks 1985, Minckley et al. 1986, Hendrickson and Juárez-Romero 1990, and Page and Burr 1991, and DeMarais and Minckley 1992).

Sonora chub has only recently been considered by the scientific community as biologically imperiled throughout its range in the United States. A status report by Minckley (1983) recommended Federal listing as threatened. Williams et al. (1985) considered its status to be indeterminate, and the American Fisheries Society considered it a species of special concern (Williams et al. 1989).

Sonora chub was originally listed by the state of Arizona under Group 3, which included “Species or subspecies whose continued presence in Arizona could be in jeopardy in the foreseeable future” (Arizona Game and Fish Commission 1982). In 1988, it was reclassified in Arizona as endangered, i.e., "...those species for which extinction or
Figure 1. Place names used in text in Rio de la Concepción basin, Sonora and Arizona.
Figure 2. Place names used in text and critical habitat in Sycamore Creek drainage, Santa Cruz County, Arizona. Critical habitat indicated by cross hatching.
extirpation is highly probable unless conservation efforts are undertaken soon” (Arizona Game and Fish Department 1988).

Sonora chub was included on the U. S. Fish and Wildlife Service (USFWS) Vertebrate Notice of Review in 1982 as a Category 2 species, that is “...taxa that are thought to possibly warrant listing as threatened or endangered, but for which more information is needed to determine their status” (USFWS 1982). It was then proposed (USFWS 1984) and listed (USFWS 1986) under authority of the Endangered Species Act of 1973, as amended, as threatened by the possible introduction of exotic fishes and their parasites into its habitat, and by potential mining activities. It was considered particularly vulnerable to these threats because of its very limited range in the United States, and because of the intermittent nature of Sycamore Creek (USFWS 1986).

Critical habitat was designated at the time of Federal listing to include Sycamore Creek, extending downstream from and including Yanks Spring (= Hank and Yank Spring), to the International border (Figure 2). Also designated was the lower 2.0 km of Peñasco Creek, and the lower 0.4 km of an unnamed stream entering Sycamore Creek from the west, about 2.4 km downstream from Yanks Spring. In addition to the aquatic environment, critical habitat includes a 12-meter-wide riparian area along each side of Sycamore and Peñasco creeks. This riparian zone is believed essential to maintaining the creek ecosystem and stream channels, and to conservation the species (USFWS 1986). U.S. federal regulations do not allow designation of critical habitat in Mexico.
Sonora chub is locally abundant in Sycamore Creek, although the habitat is limited in areal extent (Minckley and Deacon 1968, Maughan 1992). In Mexico, it is found in the ríos Magdalena and Altar where it is considered relatively secure (Hendrickson and Juárez-Romero 1990). Much of its biology is unknown.

This recovery plan will guide efforts for protection of Sonora chub and management of its habitat. Actions prescribed will be accomplished by various agencies and other groups in consultation with USFWS and according to other laws and regulations that may apply. In the United States the primary agencies will be the Arizona Game and Fish Department (AGFD) and the USDA Forest Service (USFS). Objectives will be attained and necessary funds made available subject to budgetary and other constraints.

Description

Sonora chub was first collected by E. A. Mearns in 1893 from Bear Creek (=Sycamore Canyon) and provisionally identified as Richardsonius gibbosus (=Gila intermedia) (Snyder 1915). It was later described (Miller 1945) from specimens collected at several locations in the Rio Magdalena and Sycamore Creek as Gila ditaenia and placed in the subgenus Temeculina (Miller 1945). This subgenus also includes Yaqui (Gila purpurea), arroyo (Gila orcutti), and desert chubs (Gila eremica) (Miller 1945, DeMarais 1991). No taxonomic changes in its status have been proposed or made since the original description (Barbour and Miller 1978).
Sonora chub is a stream-dwelling member of the minnow family, Cyprinidae, and can achieve total lengths to 200 mm (Hendrickson and Juárez-Romero 1990). In the United States, it typically does not exceed 125 mm (Minckley 1973), although specimens to 150 mm have been measured (J. Carpenter, FWS, pers. comm). It has 63 to 75 scales in the lateral line and the scales bear prominent radii in all fields. The mouth is inferior and almost horizontal. There typically are eight rays in the dorsal, anal and pelvic fins, although the dorsal fin can have nine (Miller 1945), and the anal and pelvic fins seven (Rinne 1976). The body is moderately chubby and dark-colored, with two prominent, black, lateral bands above the lateral line (whence the specific epithet, ditaenia) and a dark, oval basicaudal spot. Breeding individuals are brilliantly colored (Miller 1945), as follows:

The axils of the pectoral and pelvic fins and the base of the anal fin were brilliant Chinese red, extending out onto these fins about two-thirds of their lengths, leaving a milky border on the outer margins. In some, there was faint evidence of red coloration at the base of rays 3 to 6 of the dorsal fin. The same red color was seen as a bright spot at the corner of the shoulder and also at the corner of the mouth, extending straight back to the posterior edge of the preopercle. The brightest fish were orange on the sides of the belly between the bases of the paired fins, and there was a diffusion of the same color over the ventral part of the caudal peduncle between the anal fin and the origin of the caudal rays. In noting these colors, the sexes were not separated, but the brightest fish were obviously males.

The smaller to medium-sized adults had two prominent, black lateral bands above and below the lateral line the ventral one extending to the base of the anal fin and the dorsal band reaching to the caudal base. The cheeks had a bronze sheen. The general color tone was olivaceous to purplish or almost black above, the lower sides lighter, and the belly white.

Distribution and Abundance
The distribution of Sonora chub appears little changed from its historic range although few collections are available. In the United States, it has remained **locally** abundant in Sycamore Creek (Minckley and Deacon 1968, Minckley 1973, Minckley 1985), where it occurs in an **8.4-km** reach from about 0.1 km below Yanks Spring, downstream to about 1.0 km above the international border (Rob Bettaso, AGFD, pers. **comm**.). **Flow** within that reach is intermittent except during the rainy season; surface discharge from Sycamore Creek **usually** sinks into the stream bed before reaching Mexico (Hendrickson and Juárez-Romero 1990). Other records of occurrence within the Sycamore drainage include Yanks Spring, **Peñasco** Canyon, Atascosa Canyon, and an unnamed tributary to Sycamore Creek (Bell 1984). Yanks Spring has been impounded in a concrete tank for more than half a century (**L. Miller** 1949), and contains a population that was introduced from the adjacent creek (Minckley and Brooks 1985).

In Mexico, Sonora chub was first **collected** from the Rio Magdalena near La Casita in 1940 by **Ralph G. Miller**, and later that same year near Imuris (Miller 1945). Branson et al. (1960) **collected** Sonora chub from the Rio **Magdalena** at a site 1.6 **kilometers** (one mile) north of San Ignacio. Based on specimens in the Collection of Fishes, Arizona State University, and in the University of Michigan Museum of Zoology, Minckley (1980) plotted sites of occurrence in the rios **Magdalena**, **Altar** and **Seco**. Those sites in the Rio **Seco** are erroneous and should be disregarded (W. L Minckley, Arizona State University, pers. **comm**.). Hendrickson (1983) reported continued existence of Sonora chub in Rio Magdalena at **Ciénega** La Atascosa, near the **village** of Cirupa.
The Rio de la Concepción drainage was surveyed extensively in 1986. Sonora chub was taken at seven locations in the Rio Magdalena from Trincheras to La Cieneguita, and at one site in Arroyo Cocóspera. In the Rio Altar, Sonora chub was found at six sites from Oquitoa upstream to north of Saric, and two sites in a tributary entering Rio Altar at Saric. The uneven distribution of Sonora chub is probably real—a result of the intermittent nature of the streams and the general aridity of the region (Hendrickson and Juárez-Romero 1990). No flowing surface water was observed in the Rio Seco during an extensive aerial survey in 1986 (Dean A. Hendrickson, University of Texas at Austin pers. comm.), and stock tanks sampled contained only tiger salamander (Ambystoma tigrinum), or invertebrates (Hendrickson and Juárez-Romero 1990).

Sonora chub is the only native fish in Sycamore Creek (Minckley 1985). Nonnative green sunfish (Lepomis cyanellus), has been found in Sycamore Creek below the entrance of Pefiasco Canyon (Brooks 1982). Golden shiner (Notemigonus crysoleucas), and green sunfish have been taken from stock tanks in Sycamore drainage (Will Hayes, AGFD, pers. comm.). Mosquitofish (Gambusia affinis), has been reported from Peñasco Creek (Bell 1984).

In Sonora, Hendrickson and Juárez-Romero (1990) collected native longfin dace and topminnow (Poeciliopsis spp.) in sympathy with Sonora chub, and nonnative goldfish (Carassius auratus), green sunfish, bluegill (Lepomis macrochirus), largemouth bass, (Micropterus salmoides), channel catfish (Ictalurus punctatus), black bullhead (Ameiurus
melas), and tilapia (*Oreochromis* sp.). The nonnative fishes were rare in undisturbed habitats within the drainage, but were abundant in reservoirs and in highly altered lotic habitats. Sonora chub was rare where nonnative predators were abundant.

Sonora chub, an undescribed chub (*Gila* sp.) originally reported as an introduced population of Yaqui chub, and apparent hybrid individuals were recorded in Citnega la Atascosa (Hendrickson 1983), although subsequent collections have contained only Sonora chub. Examination of previous collections verified the presence of *Gila* sp. (and hybrids) in Rio Magdalena as early as 1971. Geographic extent of hybrid influences are unknown but appear limited (Hendrickson and Juárez-Romero 1990, DeMarais and Minckley 1992).

Nonnative green sunfish, largemouth bass, and black bullhead probably prey on Sonora chub, but these species usually consist of a small component of the fish community (Brooks 1982, Hendrickson and Juárez-Romero 1990). Seasonal flash-flooding probably keeps the normative fishes from becoming established in canyon-bound reaches (Minckley and Meffe 1987). During intensive visual surveys in 1990 and 1991, Sonora chub was the only fish species seen throughout Sycamore Creek (Carpenter 1992). Other species that presumably prey on chub include coati (*Nasua narica*), raccoon (*Procyon lotor*), belted kingfisher (*Ceryle alcyon*), herons (Ardeidae), garter snakes (*Thamnophis* spp.), giant water bugs and other large predaceous insects, amphibians such as native Tarahumara frog (*Rana tarahumarae*), now extirpated in the United States (Hale and Jarchow 1988), and the common nonnative bullfrog (*Ranacatesbeiana*).
Life History

Information on ecology and biology of Sonora chub is incomplete. Based on collection dates of young-of-the-year, spawning occurs in early spring (Minckley 1973). Larval and juvenile Sonora chub were found in Sycamore Creek and in a tributary to Rio Altar in November, however, which indicated breeding was apparently not limited by season. Adults with-breeding coloration were also taken during these periods (Hendrickson and Juárez-Romero 1990). In Sycamore Creek, adults with breeding colors were seen from April through September in 1990 and 1991. Larvae and juveniles (15 to 18 mm) were seen in April, May, and September (Carpenter 1992) suggesting that spawning occurred after the spring and summer rains. Bell (1984) also noted young after heavy flooding, and suggested that post-flood spawning is a survival mechanism evolved by this species.

No data are available on preferred spawning sites, fecundity, larval survival and recruitment, growth, or dispersal. Length frequency distributions showed variation among populations in size-class strength, a possible result of multiple spawnings in a year (Hendrickson and Juárez-Romero 1990).

The only information on food habits was based on examination of stomachs of a few individuals collected in early summer from Sycamore Creek. In decreasing order of volume, food consisted of aquatic and terrestrial insects, and algae. Like other chubs,
Sonora chub is probably an opportunistic feeder that takes advantage of seasonally available resources (Minckley 1973).

Habitat in Sycamore Creek is much more limited than in Sonora. In Sycamore Creek, Sonora chub is more likely in the largest, deepest, most permanent pools (Carpenter 1992). Analysis of habitat use by Sonora chub showed the variables that best discriminate between pools that support fish through the summer, and pools that do not, are maximum depth, percent of decrease in maximum depth, substrate type, and the amount of floating cover. Interconnectedness of persistent vs. ephemeral habitats during high water levels may also be a factor affecting habitat suitability (Carpenter 1992).

In Mexico, the bulk of the collection by Ralph G. Miller was made in a one-meter deep pool formed by the roots of a fallen tree (Miller 1945). In other samples, Sonora chub was not randomly distributed, but was concentrated in deeper areas and under cover. Preferred cover reportedly is fallen logs, areas of dense aquatic vegetation, *Rorippa aquaticum*, and undercut rootmasses. These forms of cover were used if associated with intermediate to low current velocity. The species was noticeably less abundant where current velocity was high, though apparently adequate protection was present (Hendrickson and Juárez-Romero 1990).

Sonora chub also shows a preference for stream habitats, while the *undescribed* chub appears restricted to spring- and seepage-fed marshes, or *ciénegas* (DeMarais and
Minckley 1992). Catch of Sonora chub per unit of effort was high in sites where flow and velocities were high, and substrates coarse. In sites dominated by current-free pools with organic sediments, catch rates of Sonora chub were significantly lower, however, all collections of *Gila* sp. came from this habitat type (Hendrickson and Juárez-Romero 1990).

In most instances, Sonora chub is abundant to common within its occupied habitat (Hendrickson and Juárez-Romero 1990, Carpenter 1992). In streams in Sonora, small Sonora chub were found in ephemeral habitats near perennial reaches where larger individuals dwelt (Hendrickson and Juárez-Romero 1990). In Sycamore Creek, this same behavior resulted in the loss of these smaller individuals through desiccation or predation as stream flow decreased (Carpenter 1992). The species evidently maintains a population through use of perennially watered reaches during droughts and is redistributed by dispersal of smaller individuals during periods of greater discharge (Hendrickson and Juárez-Romero 1990).

Sonora chub is a tenacious, desert adapted species, adept at exploiting small marginal habitats (Hendrickson and Juárez-Romero 1990), and can survive under severe environmental conditions. Over time, it has evidently developed means to cope with stochastic natural events such as droughts, floods, fires, pathogens, etc. For example, a tiny population of dwarfed individuals was once located in a cattle-trampled seep north of
Yanks Spring and had survived in a few liters of stagnant water that was overgrown with vegetation (Minckley 1973).

Little information is available on parasites and diseases of Sonora chub. In the rios Altar and Magdalena, infestations of Sonora chub by a nematode, tentatively *Eustrongylides* sp., were noted (Hendrickson and Juárez-Romero 1990).
Reasons for Decline

Distribution of Sonora chub in the United States is intact and should remain secure, barring major environmental change (C.O. Minckley 1983, Minckley 1985). In Mexico, the native ichthyofauna of the Rio de la Concepción drainage, including Sonora chub, was reported secure. Nonetheless, hybridization between Sonora chub and Gila sp. might prove a threat if introgression occurs into adjacent populations (Hendrickson 1983, Hendrickson and Juárez-Romero 1990, DeMarais and Minckley 1992).

The limited distribution of Sonora chub in the United States places inordinate importance on the quality of habitat in Sycamore Creek. The Sycamore drainage has been highly modified by human activities, including grazing, mining, recreation, and the introduction of exotic taxa. It regularly sustains large floods and severe droughts, and there is always a possibility. Sycamore Creek is at the edge of the range of the species, is isolated from other populations of Sonora chub, and has marginal habitat (Hendrickson and Juárez-Romero 1990). A series of environmental perturbations made worse by degraded watershed conditions could cumulatively result in extirpation of the species from the United States.

Native fishes appear adept at maintaining populations during severe conditions so long as their habitats are unaltered (Minckley and Meffe 1987). Thus, a single catastrophic event, such as severe flood, fire or drought, is unlikely to eliminate Sonora chub from the United
States. However, floods in combination with other catastrophic events, such as wildfire, have caused the loss of isolated fish populations in other areas (Propst et al. 1992, John Rinne, USFS, pers. comm.). Hale and Jarchow (1988) documented the recent and sudden extirpation of Tarahumara frog from the United States (including Sycamore Canyon). The cause of that extirpation was thought to be an environmental toxicant, possibly associated with acid precipitation.

The importance of a stable, undisturbed watershed for maintaining the environment cannot be overstated. Channel degradation, siltation, and water pollution caused primarily by livestock grazing, roads, and mining have probably affected the habitat of Sonora chub. No specific data are available for Sycamore drainage, but degradation of soil and water caused by mining and livestock grazing is well documented in adjacent watersheds. Livestock grazing has accelerated runoff and erosion and reduced infiltration, mining has increased sedimentation and reduced water quality, and roads have concentrated runoff in nearby drainages (Hastings 1959, Hastings and Turner 1965, Cooke and Reeves 1976, Bahre and Bradbury 1978, Hendrickson and Minckley 1985). In other streams in the Southwest, spillage from mines and tailings ponds has eliminated fish and other aquatic biota (Jackson et al. 1987).

In Sonora, streams in the upper Rio de la Concepción basin are generally unmodified by human activities. Sonora chub has been only locally affected by habitat modifications,
principally small reservoirs and diversions. However, one large impoundment in the Rio Altar has desiccated a long reach of stream, and caused fish habitat to be lost (Hendrickson and Juárez-Romero 1990).

Potential threats to Sonora chub are related to additional watershed development. Increased grazing and mining operations in upstream watersheds could result in increased siltation and runoff, increased water demand and withdrawal, and introduce pollutants to the stream. Cattle regularly gain access to Sycamore Canyon through an unmaintained section of fence along the international border (Tom Deecken, Coronado National Forest, pers. comm.) and degrade the riparian vegetation in the lower 4.0 kilometers (2.5 miles) of the stream (Carpenter 1992). Livestock grazing in riparian areas is usually detrimental to fish habitat.

Exploration for uranium occurred in 1981 on the upper eastern slopes of the Sycamore drainage on mining claims occupying 10 to 13 square kilometers (6.2 to 8.1 miles). Uranium was found and the claims are being maintained; however, no active mining is presently planned (USFWS 1986). Mining is active in California Gulch, a drainage 4.8 kilometers (3.0 miles) west of Sycamore Canyon (USFWS 1986). The USFS has received proposals for expansion of tailings ponds and other related developments in that area (Tom Deecken, Coronado National Forest, pers. comm.).
Long reaches of the lower Rio de la Concepción may have supported Sonora chub, but have been dried by impoundment, diversion, and pumping (Hendrickson and Juárez-Romero 1990). The chronic effects of these land uses can result in the slow, inexorable loss of conditions suitable for survival and reproduction of Sonora chub. They also can intensify the effects of natural events to the extent that native fishes are eliminated.

Predation by nonnative vertebrates is also a threat to populations of Sonora chub. Green sunfish is a known predator on native fishes in Arizona (Minckley 1973), and has been implicated in population changes in other lotic fish communities (AGFD 1988). Hendrickson and Juárez-Romero (1990) noted smaller populations of Sonora chub in areas where normative fishes were present. Sonora chub was absent when normative predators were abundant in reservoirs and highly modified stream habitats. Bullfrogs, common in watersheds adjacent to Sycamore Creek, have also been implicated in the disappearance of native frogs and fishes in western aquatic habitats (AGFD 1988).

Coincidental introductions of exotic parasites that infest native faunas is possible when nonnative fishes are brought into a drainage. The effects these parasites may have on a fish fauna not previously adapted to them is unknown, but probably adverse (Hendrickson and Juárez-Romero 1990).
Conservation Efforts

Conservation measures provided to species listed as endangered or threatened under the Endangered Species Act (Act) include recognition, recovery actions, requirements for Federal protection, and prohibitions against certain practices. Recognition through listing encourages conservation actions by Federal, State and private agencies, groups, and individuals. Section 7(a) of the Act requires Federal agencies to ensure that activities they authorize, fund, or carry out are not likely to jeopardize the continued existence of a listed species or to destroy or adversely modify its critical habitat (USFWS 1986).

All waters occupied by the species in the United States are within Coronado National Forest and about one-half of the drainage is within Pajarita Wilderness and Goodding Research Natural Area (RNA). These special designations were placed on the area because it had a biological community characterized by Mexican floral and faunal elements that did not otherwise occur, or were elsewhere rare, in the United States (Goodding 1961, Curran 1973, Smith 1984, USFS 1988b). Management direction for these special units is to maintain the area in climax vegetation. Removal of minerals, livestock grazing, use of motorized vehicles, and harvest of timber or fuelwood is not permitted, and recreation is limited to non-developed and dispersed use. Livestock grazing is permitted within Pajarita Wilderness outside of Goodding RNA. The remainder of Sycamore drainage and California Gulch is open to multiple uses (USFS 1988a).
Sycamore Canyon receives considerable visitor use, particularly in the riparian area. Hikers and campers desiring to view plants and animals normally associated with habitats in Mexico are drawn to the area. Yanks Spring is the site of a parking area for trailhead access into Sycamore Canyon (USFS 1988a, 1988b). Existing management of these areas was considered compatible with critical habitat designation. Federal activities were not expected to affect, or be affected by, the critical habitat designation (USFWS 1986).

When the Sonora chub was Federally listed, a special rule giving the State authority for regulating "take" was issued. This rule allowed for more efficient management of the species, and thus enhanced conservation efforts for Sonora chub. Because Sonora chub was threatened primarily by habitat disturbance or alteration and not by intentional, direct taking of individuals, the special rule allowed the State to regulate or permit take of individuals for certain conservation purposes. If a State scientific collecting permit was obtained, and all other wildlife conservation laws and regulations satisfied, a Federal permit was not needed to take Sonora chub (USFWS 1986).

This special rule also acknowledged that incidental take of Sonora chub by State-licensed recreational anglers posed no threat to the species. If the angler immediately returned the individual fish to its habitat, there would be no violation of the Act (USFWS 1986).

Since Federal listing, several activities have been undertaken for the conservation of Sonora chub. The State reclassified the species as Endangered (AGFD 1988), an extensive
survey of streams in the Rio de la Concepción drainage was accomplished (Hendrickson and Juárez-Romero 1990), and a study detailing macrohabitat and microhabitat requirements of Sonora chub was completed (Carpenter 1992). Goodding RNA was expanded to include all of Sycamore Creek that supported Sonora chub (USFS 1988a). The USFS is exploring ways to assume responsibility for fenceline maintenance along the international border in Sycamore Canyon (Randall Smith, Coronado National Forest, pers. comm.).
II. RECOVERY

Objective

This recovery plan will guide management actions to conserve Sonora chub in its natural habitat. At the time of listing the Sonora chub was considered threatened by the possible introduction’ of exotic fishes and their parasites into its habitat, and by potential mining activities. It continues to be particularly vulnerable to those threats because of its limited range and the intermittent nature of Sycamore Creek, the only stream it occupies in the United States.

In the United States, the probability of securing of Sonora chub maybe enhanced owing to Federal land ownership and the special-use designations in Sycamore Canyon. Efforts in the United States will consist of managing the Sycamore Creek drainage for conservation of Sonora chub and other native species, monitoring the population of Sonora chub and its habitat, and studies to help understand its biology. Similar protection will be necessary in Mexico to prevent local extirpation of the species.

Delisting the species is unlikely. Habitat in the United States is limited to Sycamore Creek where the status of Sonora chub will remain precarious due to the dynamic nature of the environment. Habitat in Mexico is also limited, and modification of watercourses and dewatering of the streams will be a continuing threat.
I. PROTECT REMAINING POPULATIONS OF SONORA CHUB.

Remaining populations of Sonora chub continue to be threatened by non-native fishes, alteration of habitat by various land uses, and inadequacy of existing regulations. Remaining populations must be protected to safeguard the species from extinction.

A. RECOGNIZE CRITICAL HABITAT.

Critical habitat in the United States was designated for Sonora chub in Sycamore drainage, starting from and including Yanks Spring, downstream along Sycamore Creek to the international border with Mexico. Also included were the lower 2.0 km of Peñasco Creek, and the lower 0.4 km of an unnamed stream that enters Sycamore Creek from the west in the northwest 1/4 of Section 23, Township 23 South, Range 11 East.

Critical habitat included a twelve-meter wide riparian area along each side of Sycamore and Peñasco creeks. This riparian zone was considered essential to the maintenance of the creek ecosystem and the stream channels, and to the conservation of the species. No riparian zone was designated around Yanks Spring because it was impounded in a concrete tank. No riparian zone was designated for the unnamed stream because this reach
consisted of bedrock pools that were unaffected by the riparian zone. All of the area is located within Coronado National Forest.

The effects of on-going and proposed land use activities on critical habitat need to be assessed and documented according to Endangered Species Act requirements. The USFS, in consultation with the USFWS, should determine effects of any land use activities on Sonora chub or its critical habitat. In particular, any proposal for extraction of minerals from tributaries of the Rio Altar in the United States should be closely scrutinized for effects on downstream habitats of Sonora chub. Other activities, such as livestock grazing, road construction or maintenance, and recreational development need to be analyzed for effects on critical habitat.

B. REMOVE NONNATIVE FISHES.

The presence of nonnative and competing fishes in Sycamore drainage poses a continuing threat to Sonora chub. Green sunfish and other normative fishes must be removed from stock tanks in Sycamore Canyon to prevent them from being washed into Sycamore Creek during floods or by unauthorized transplants. Flooding has appeared to restrict normative fishes from becoming established in Sycamore Creek; however, a series of years without floods could allow the establishment of a large enough population of normative species to impact the threatened chub.
The fish community in Sycamore Creek should be monitored annually to document relative abundance of nonnative species. The Desert Fishes Recovery Team should be provided these data and may recommend removal of nonnative taxa should they increase to a point where survival of Sonora chub is threatened. Removal of nonnative species by means that are also harmful to Sonora chub (e.g., piscicides) should be done only after careful consideration. This method may be appropriate only if natural recovery of Sonora chub is unlikely. Regulations prohibiting the introduction of normative fishes or other aquatic organisms into stock tanks or streams in the Sycamore drainage should be promulgated by AGFD.

In Mexico, plans should be prepared and efforts implemented to control or remove nonnative fishes in habitats vital to continued conservation of Sonora chub. Recovery efforts should be closely coordinated by the responsible agencies in Mexico to ensure success and support by the local populace.

C. DETERMINE WATER USE PATTERNS AND PROTECT WATER RIGHTS.

Continued maintenance of habitat for Sonora chub depends upon assured water flow. A record search should be made to determine if any water rights in Sycamore drainage exist. Any water rights that could affect Sonora chub should be either purchased, withdrawn, or otherwise acquired. A study should be conducted of expected water use patterns in the drainage. The USFS or AGFD should apply for water rights to instream flows in
Sycamore Creek Methods to protect *instream* flows in the Rio de la Concepción in Mexico should be investigated.

**D. INCORPORATE SONORA CHUB MANAGEMENT NEEDS INTO MANAGEMENT PLANS FOR GOODDING RNA AND PAJARITA WILDERNESS.**

Current management direction by the USFS provides that *Goodding* RNA and Pajarita Wilderness will be managed to maintain climax conditions. The USFS, USFWS, and AGFD *should* jointly review existing policies and plans for Sycamore drainage and make any changes that are needed for the continued existence of Sonora chub and other listed species that may occur in the area.

A management position that incorporates the various rules, policies, and philosophies about endangered species, Research Natural Areas and Wilderness is needed to *define* allowable actions. This statement is needed to reduce conflicts between agencies and personnel who may have differing management goals or philosophies.

**E. ENSURE HABITAT INTEGRITY.**

Agencies with jurisdiction over activities that could *modify* the existing habitat should be kept informed of the status of the Sonora chub, its distribution, and needs. New information gained through research or monitoring should be disseminated to the agencies
for their use in formulating management plans and assessing effects of proposed activities. In the United States, Endangered Species Act consultation requirements mandate that Federal project specifications preclude any action that may jeopardize the continued existence of any listed species. The USFS should ensure that any activities in Sycamore drainage do not affect the continued existence of Sonora chub or adversely modify its critical habitat.

Critical habitat of Sonora chub is within Goodding RNA and Pajarita Wilderness, which are protected from inappropriate land uses. However, the watershed surrounding these special areas is open to permitted multiple uses, including livestock grazing, mineral exploration and removal, dispersed recreation and roads. The stability of the soil and water resources of this watershed has significant effect on instream and riparian conditions in Sycamore Creek Therefore, management guidelines should be established that will ensure the integrity of the area.

In particular, mining activities in Sycamore Canyon and California Gulch must be given careful consideration regarding their effects on downstream habitats of Sonora chub. Grazing allotments should be under management systems designed to enhance watershed stability. Roads should be constructed and maintained to avoid excessive surface erosion. Dispersed recreation around Yanks Spring should be managed to a level that will prevent excessive degradation of the riparian resources.
Livestock grazing in upper Sycamore Canyon should be examined to determine if watershed conditions are being affected to the detriment of Sonora chub. The overall management scheme for the allotment(s), including season of use, utilization, stocking rates, and cattle movement needs to be examined (and recommendations enforced) to determine if proper watershed conditions are being maintained.

Trespass cattle in the lower end of Sycamore Canyon degrade riparian conditions and habitat availability for Sonora chub. Currently, maintenance responsibility for the fence along the International border lies with the International Boundary and Water Commission, whose goals are identification of the border and not natural resource protection. The USFS should assume responsibility for maintenance of the fenceline for the purpose of resource management.

Avenues for land protection in Mexico, such as conservation areas, should be explored to protect habitats of Sonora chub that are especially important for its survival. Responsible agencies and conservation groups should be encouraged to work with the local landowners to foster an understanding of the special needs of the Sonora chub, and to protect its habitat from degradation through land protection. The Centro Ecológico de Sonora should lead this effort.
F. SURVEY ALL EXISTING AND POTENTIAL HABITATS.

Extensive surveys in the Rio de la Concepción drainage should be done to determine if additional populations of Sonora chub exist, or if there are suitable stream habitats in which populations of Sonora chub could be established. Gaps in distribution in the rios Magdalena and Altar need to be thoroughly documented. In the United States, Tonto Canyon, California Gulch and Warsaw Canyon need to be surveyed for existing or potential habitat for Sonora chub (Bell, 1984).

Proposals for reestablishment of Sonora chub in apparently suitable habitats should follow guidelines established by the American Fisheries Society. In part, those guidelines emphasize restricting introductions to sites that fulfill life history requirements of the species, and that contain enough habitat to support a viable population (Williams et al. 1988). Efforts to reestablish Sonora chub should concentrate on habitats that will maintain a viable population through floods, drought or other stochastic events. Sonora chub should be reestablished only in habitats similar to those used historically by the species. Currently AGFD is evaluating several sites in Sycamore Canyon for re-establishment of Sonora chub.

II. MONITOR AND ASSESS POPULATION AND HABITAT DYNAMICS.
Fish populations typically experience wide fluctuations in abundance and year-class strength that are often, but not always, caused by variations in habitat quality and quantity. Few data are available to determine extent of normal variation in population abundance of Sonora chub or its habitat parameters. Cause and effect relationships between habitat and population parameters need to be determined. This information is needed to determine long-term trends in abundance and to assess short-term perturbations to the habitat that may influence the continued survival of Sonora chub.

A. ESTABLISH STANDARDIZED MONITORING TECHNIQUES FOR FISH AND HABITAT.

To ensure long term value of monitoring data, AGFD, USFS, USFWS, and Arizona Department of Environmental Quality should standardize monitoring methodologies and cooperate in conducting monitoring in Sycamore Creek Monitoring should be done at several established stations that together represent the range of habitat types typically occupied by the species. Monitoring should be done at least twice a year for the first five years, during late-June, before summer rains, and again in autumn, when conditions have stabilized after summer rains. The late-June surveys would provide information on which areas and populations are permanent, and degree of habitat loss due to drought. It also would provide information on size-class structures of populations that survived the winter. The autumn surveys would provide information on spawning and survival after flooding.
Capture and holding techniques should be designed to reduce stress on individual fish. Enough individuals should be captured during each monitoring effort to provide an accurate assessment of the size and age structure of the population.

Habitat characteristics should be classified at each site, and selected parameters measured. Monitoring of habitat conditions should be concurrent with population monitoring, and current methods for habitat classifying and riparian condition classification applied. In addition to riparian monitoring, the watershed condition in Sycamore drainage should be determined and an analysis made of the watershed's ability to maintain living conditions for Sonora chub.

An analysis of each monitoring effort should be made, and copies provided to each of the participating agencies. A permanent file of monitoring results and field data sheets should be maintained by AGF'D. After five years, an assessment of the results should be made to determine the schedule for future monitoring.

Centro Ecológico de Sonora, or other appropriate agency, should be encouraged to take responsibility for monitoring Sonora chub populations. Techniques and timing of monitoring in streams in Sonora should correspond to those used in Arizona. Cooperative efforts should be made by biologists and agencies from the United States and Mexico to gather data on Sonora chub in all its habitats.
B. **ASSESS POPULATION DYNAMICS.**

A thorough understanding of the biology of Sonora chub is necessary if survival of the species is to be assured. A database of current biological information is vital if unforeseen, adverse events that might require rapid management action occur. Various academic institutions, private consultants and agency personnel are available to conduct research and monitoring that will generate these data. AGFD should take the lead for monitoring population dynamics in Sycamore Creek with USFWS and USFS in an advisory capacity. In Mexico, Centro **Ecológico** de Sonora, or other appropriate agency, should monitor the populations. **AGFD**, USFWS, and USFS should cooperate in the funding of these studies in the United States and should explore international avenues to accomplish the same in Mexico.

1. **DETERMINE REPRODUCTIVE VARIABLES.**

Knowledge of the reproductive biology of Sonora chub is needed to develop a reproductive profile that could contribute to the perpetuation and enhancement of the species.
2. **DETERMINE EFFECTS OF PREDATION AND COMPETITION.**

Green sunfish have been linked to declines of many native fish communities in small streams. Predation or competition by green sunfish should be monitored to determine if this has a significant detrimental effect on Sonora chub. The occurrence of other non-native species, including golden shiner and mosquitofish, and their effects on Sonora chub should be monitored. These data can be used to determine if or when removal of nonnative species is warranted.

3. **DETERMINE SURVIVORSHIP BY AGE GROUP.**

Survivorship curves by age group of Sonora chub has not been documented. Mortality rates for each life history stage should be determined and incorporated into a species management plan.

4. **DETERMINE DISEASE AND PARASITES.**

No data are available on diseases and parasites that may infect Sonora chub. As Sonora chub occupies a limited range, an epidemic could seriously affect its chances for survival. Advanced knowledge of pathogens and Sonoran chub susceptibility is vital to containing an epidemic and to establishment of captive populations.
5. **DETERMINE DIEL, SEASONAL, AND ANNUAL DISTRIBUTION OF LIFE STAGES.**

To understand habitat needs of Sonora chub, knowledge of its diel, seasonal, and annual distribution is required. Use by life stage of the various habitat types existing in occupied range should be determined.

6. **DETERMINE OTHER FACTORS PERTINENT TO PERPETUATION OF SONORA CHUB.**

Observations on behavior (including interactions with other species), physiological responses, diet, and other biological attributes of Sonora chub should be recorded during monitoring and other studies. This information can contribute to the accumulation of basic information applicable to management.

C. **ASSESS HABITAT DYNAMICS.**

Survival of Sonora chub depends on availability and condition of habitat. The limited range of Sonora chub in Arizona places inordinate importance on ensuring the integrity of riparian conditions in Sycamore drainage. Surveys and analysis of physical, chemical, and biological features of existing habitat in relation to abundance and distribution of Sonora chub can provide insight regarding preferred habitat.
Aquatic habitat conditions in Sycamore Creek fluctuate according to weather patterns and hydrologic cycle. Sonora chub, both individually and as a population, must live with the changing conditions. Variability within measured habitat parameters, and their relationships with population dynamics, should be determined to define habitat for Sonora chub and provide direction for land management.

The amount of habitat available to the Sonora chub, its use of that habitat, and habitat factors limiting the population need to be assessed. Studies should be conducted to describe physical, chemical, and biological features that comprise the habitats of Sonora chub. Identification of terrestrial and aquatic flora and fauna associated with occupied habitat need to be included. An evaluation of diel, seasonal, and annual habitat availability will assist comprehension of seasonal and daily needs of Sonora chub in relation to available habitat. The USFS should take the lead in assessing habitat conditions for Sonora chub in Sycamore Canyon with the AGFD and USFWS serving in an advisory capacity.

Assessment of habitat dynamics in Sycamore Canyon will not be directly applicable to habitats in the rios Magdalena and Altar. Sycamore Canyon is on the periphery of the species range and is not typical of habitat within the bulk of the range. Therefore, it is important for conservation of both United States and Mexican populations of Sonora chub to conduct habitat assessments in the rios Magdalena and Altar. The Centro Ecológico de Sonora should be encouraged to lead his effort.
1. **DETERMINE FISH-HABITAT RELATIONSHIPS.**

The relationships between occurrence of Sonora chub and various habitat parameters (e.g., water velocity, depth, substrate, overhead and *instream* cover, habitat type, etc.) should be determined to provide an understanding of the species’ preferred habitat. This knowledge can then be applied to assess the effects of other land use activities on the habitat.

2. **DETERMINE PRECIPITATION-RUNOFF RELATIONSHIPS.**

To manage habitat of Sonora chub effectively, the precipitation-runoff relationship within the watershed should be monitored. Data from strategically located rain gauges and water level recorders can be compared to determine how localized precipitation events influence stream flow and the effect of sediment loading on Sonora chub habitat. This information will be especially important as baseline data upon which recovery of the land from past human uses can be measured. A study of the drainage *s* capacity to store and release water over time should be designed and accomplished.
3. **EVALUATE RELATIONSHIPS OF RUNOFF-INSTREAM FLOW NEEDS.**

The effects land uses have on daily discharge in Sycamore Creek should be evaluated. Practices that result in highly erosive floods that deliver large amounts of sediment should be curtailed and replaced with those that enhance stability of the hydrograph.

**III. MAINTAIN CAPTIVE RESERVES OF SONORA CHUB.**

The limited distribution of Sonora chub makes its survival precarious. A catastrophic event in any area could eliminate a population and reduce the genetic variability of the species. Efforts should be made to reduce the potential for loss of any genetic material. Captive reserve populations of each distinct type should be kept at suitable facilities in the United States and Mexico.

**A. ESTABLISH CAPTIVE RESERVE POPULATIONS.**

A captive population of each genetically identifiable stock should be maintained at suitable facilities in the United States and Mexico. These populations should be periodically supplemented with wild fish to ensure maintenance of genetic heterozygosity. The stocks also should be checked electrophoretically every 10 years to verify their genetic integrity. Offspring from these stocks can be made available for various other studies.
Sonora chub from Sycamore Creek are currently maintained at Arizona-Sonora Desert Museum in Tucson, and Centro Ecológico de Sonora in Hermosillo holds stock from streams in Mexico. Continued maintenance of these stocks should be encouraged. Sonora chub appears relatively easy to maintain in captivity, and efforts should be made to encourage other zoos or museums to hold populations. Desert Fishes Recovery Team should review and recommend any applications for captive populations.

**B. DETERMINE THE GENETIC VARIABILITY OF THE SPECIES.**

To maintain genetic diversity in a captive stock of Sonora chub, it is necessary to first determine the genetic composition of existing wild stocks. A complete genetic analysis of fish from the rios Altar and Magdalena and Sycamore Creek should be conducted to determine genetic composition within populations and if any detectable genetic differentiation exists between the populations. In addition, a study should determine if any morphometric differences between populations exist.
IV. PRODUCE INFORMATION FOR PUBLIC EDUCATION IN THE UNITED STATES
AND MÉXICO.

An important part of any recovery effort is public support. This support can be gained through an active public information and education program.

A. PRODUCE AN INFORMATION PAMPHLET.

A fact sheet type of pamphlet in Spanish and English should be produced and made available for distribution to the public. This pamphlet should present information on the biology of Sonora chub, threats to its survival, and status of recovery efforts.

B. ISSUE NEWS RELEASES.

Periodic news releases concerning efforts for recovery for Sonora chub should be made available to the news media in the United States and Mexico.

C. DEVELOP AND CONDUCT INTERPRETIVE PROGRAMS.

In Arizona, most of the habitat of Sonora chub is within Goodding RNA and Pajarita Wilderness where there is an opportunity to conduct an interpretive program that would make users of the area aware of the fish and its uniqueness. The trailhead at Yanks
Spring receives considerable use from recreationists and would be a suitable location to interpret the natural ecology of Sycamore Canyon, including Sonora chub. The "Eyes on Wildlife" program of the USFS is a good vehicle to accomplish this. Agencies in México should be encouraged to develop a similar program.

D. PROVIDE STATUS INFORMATION TO INTERESTED PARTIES.

Federal and State enforcement agencies must be kept informed of the legal status of the Sonora chub and its habitat. Assistance should be provided to these agencies so they may properly identify the species and know where it occurs.
Literature Cited


Arizona Game and Fish Department. 1988. Threatened native wildlife in Arizona. Arizona Game and Fish Department, Phoenix. 32 pp.


U. S. Fish and Wildlife Service. 1986. Endangered and threatened wildlife and plants; final rule to determine the Sonora chub to be a threatened species and to determine its critical habitat. Federal Register 51:16042-16047.


III. IMPLEMENTATION SCHEDULE

Definition of Priorities

Priority 1 - Those actions that are absolutely essential to prevent the extinction of the species in the foreseeable future.

Priority 2 - Those actions necessary to maintain the species’ current population status.

Priority 3 - All other actions necessary to provide for full recovery of the species.

Abbreviations Used

AGFD = Arizona Game and Fish Department
SE = U.S. Fish and Wildlife Service, Endangered Species Program
USFS = U.S. Forest Service
FR = U.S. Fish and Wildlife Service, Fisheries Resources Program
USGS = U.S. Geological Survey
HR = U.S. Fish and Wildlife Service, Habitat Resources Program
CES = Centro Ecológico de Sonora
## PART III - IMPLEMENTATION SCHEDULE

<table>
<thead>
<tr>
<th>Priority #</th>
<th>Task #</th>
<th>Plan Task</th>
<th>Task Duration</th>
<th>Responsible Agency</th>
<th>Fiscal Year Costs (estimates)</th>
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<td>I.A.</td>
<td>Recognize critical habitat</td>
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<td>2 SE FS AGFD</td>
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<td>1</td>
<td>I.B.</td>
<td>Remove nonnative <em>fishes</em> as needed</td>
<td>Ongoing</td>
<td>2 SE FS AGFD</td>
<td>5,000/5,000 removal (as needed)</td>
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<td>3</td>
<td>I.C.</td>
<td>Determine water use pattern and protect water right</td>
<td>2 year</td>
<td>2 SE FS AGFD</td>
<td>3,000</td>
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<td>2</td>
<td>I.D.</td>
<td>Incorporate Sonora chub management needs into management plan for <em>Goodding RNA and Pajarita Wilderness</em></td>
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<td>2 SE FS AGFD</td>
<td>1,000</td>
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<td>I.E.</td>
<td>Ensure habitat integrity</td>
<td>Ongoing</td>
<td>2 SE FS AGFD</td>
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<td>I.F.</td>
<td>Survey all existing and potential habitat</td>
<td>3 year</td>
<td>2 SE FS AGFD, CES</td>
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<td>II.A.</td>
<td>Establish and maintain standardized monitoring techniques for <em>fish</em> and habitat</td>
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<td>2 SE FS AGFD, CES</td>
<td>2,500</td>
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<td>II.B.1</td>
<td>Determine reproductive variable</td>
<td>4 years</td>
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<td>II.B.2</td>
<td>Determine effect of predation and competition</td>
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<td>2 SE FS AGFD, CES</td>
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<td>4 years</td>
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<td>II.B.4</td>
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<td>4 years</td>
<td>2 SE PR FS AGFD, CES</td>
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## PART III - IMPLEMENTATION SCHEDULE

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<thead>
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<th>Priority #</th>
<th>Task #</th>
<th>Task</th>
<th>Plan</th>
<th>Task</th>
<th>Duration</th>
<th>Responsible Agency</th>
<th>Fiscal Year Costs (estimates)</th>
<th>COMMENTS</th>
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<td>II.B.5.</td>
<td>Determine</td>
<td>diel,</td>
<td>seasonal,</td>
<td>and annual distribution of life stages</td>
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<td>other factors pertinent to perpetuation of Sonora chub</td>
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<td>Evaluate relationships of runoff-instream flow needs</td>
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<td>AGFD CES FS</td>
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<td>II.A.</td>
<td>Establish captive reserve populations</td>
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<td>AGFD CES</td>
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<td>II.B.</td>
<td>Determine the genetic variability of the species</td>
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<td>FS AGFD CES</td>
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<td>2</td>
<td>IV.A.</td>
<td>Produce an information pamphlet</td>
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<td>IV.B.</td>
<td>Issue news release</td>
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<td>2</td>
<td>IV.C.</td>
<td>Develop and conduct interpretive programs</td>
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<td>IV.D.</td>
<td>Provide status information to interested parties</td>
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<td>FS AGFD</td>
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PART IV - COMMENTS RECEIVED

A total of 11 letters of comment were received on the Sonora chub recovery plan. All letters of comment are reproduced and attached. Responses to comments were incorporated in two ways: 1) editorial comments, corrections of factual errors, etc., were incorporated directly into the text; or 2) comments concerning plan content were addressed in specific responses, although similar comments were grouped together and answered as one. Numbers and letters in the margin of the letters refer to the appropriate response or responses for that comment.

1. Response to letter from Paul C. Marsh, Associate Professor, Arizona State Univ.
   A. Information on Arizona Game and Fish's objective to transplant Sonora chub from Sycamore Creek into several off-channel habitats has been incorporated into the document.
   B. The list of items classified as Priority 1, "... absolutely essential to prevent extinction..." has been reduced to include: recognizing critical habitat, removing nonnative fishes, and ensuring habitat integrity.

In addition, editorial comments were written on the manuscript. The majority of the comments were useful and incorporated as suggested.

2. Response to letter from Larry Linser, Deputy Director, Arizona Department of Water Resources
   Information on filing for instream flow rights will be filed for further use.

3. Response to letter from Alejandro Varela-Romero, Area de Ecología Acuática, Centro Ecológico de Sonora
   No specific suggestions given.

4. Response to letter from Jerry Lockwood, District Ranger, Coronado National Forest
   The majority of the letter does not provide specific recommendations. We appreciate the general information.
   A. According to Larry Henson, Regional Forester, U.S. Forest Service, Southwestern Region, (letter dated September 9, 1992) the International boundary (which may or may not include a fence) is maintained by the International Boundary & Water Commission not the USDA Animal & Plant Health Inspection Service (APHIS).

5. Editorial comments were written directly on the manuscript (no cover letter submitted) by Dr. W.L. Minckley, Arizona State University, Department of Zoology. The majority of the comments were useful and incorporated as suggested.

6. Response to letter from Duane Sbroufe, Director, Arizona Game and Fish Department
   A. Page iv, Recovery Strategy
      This point is covered in the Recovery Objective: Protection.
   B. Page iv, Actions Needed
      The intent of this suggestion is covered in the Plan Task: Establish captive reserve populations.
C. Page 7, Distribution and Abundance
   Incorporated as suggested.

D. Page 8
   The personal communication with Will Hayes has been deleted.

E. Page 11, paragraph 1
   Paragraph modified to indicate that variation in size may be due to differenc
   size class strength OR a possible result of multiple spawning in a year.

F. Page 11, paragraph 3
   This paragraph describes general habitat requirements, not preferred habitat

G. Page 12, Continuation paragraph and paragraph 1
   After telephone conversations between Debra Bills, FWS, Phoenix, and Dean
   Hendrickson, Texas Memorial Museum at the University of Texas, Dr. Hendricks
   clarified that the species was not abundant in areas where velocity was high
   The fish moved into low velocity, protected areas. However, electrofishing
   the area during high floods resulted in high catch rates of fish concentrate
   in those protected areas.

H. Page 12, last paragraph
   Information added citing Dennis Kubly, AGFD, pers. comm.

I. Page 14
   Incorporated as suggested.

J. Page 28
   Although the suggestion is pertinent, this is not the appropriate place in
   document. The threats on this species are clearly defined in the
   introduction. The chub is "...particularly vulnerable to ... threats beca
   of its very limited range in the United States, and because of the
   intermittent nature of Sycamore Creek (USFWS 1986)."

K. Page 33
   Incorporated as suggested.

L. Page 34
   Clarify that AGFD and FWS will assist USFS, the lead agency.

M. Page 36
   Clarify that practices that result in highly erosive floods that deliver la;
   amounts of sediment should be curtailed.

In addition, editorial comments were written on the manuscript. The majority of
comments were useful and incorporated as suggested.

7. Response to letter from Larry Henson, Regional Forester, U.S. Forest Service

Document-wide comments:

The use of "intermittent" appears to be appropriate in the reference to Sycamore
Creek.

A. Page 16
   Incorporated as suggested.

B. Page 17
   Incorporated as suggested.

C. Page 20 & 27
Information corrected in text.

D. Page 24
No action taken.

E. Page 26
No action taken.

F. Page 29
Incorporated as suggested.

G. Page 35
Incorporated as suggested.

H. Page 36
These two items could be conducted simultaneously under the existing document plan.

I. Page 41
The Literature Cited has been updated to include Carpenter and Maughan's 1992, Final Report to Arizona Game and Fish Department.


A. Page 7, second paragraph, fourth sentence
Statement corrected by deleted sentence .

B. Page 8, third paragraph, first sentence
The reference to longfin dace has been deleted.

C. Page 11, third paragraph, second sentence
Statement has been modified to "Sonora chub is more likely in the largest, deepest, most permanent pools."

D. Page 11, third paragraph, last two sentences
Incorporated as suggested.

E. Page 12, third paragraph, second and third sentence
Reference to the species holding steadfast to a site has been deleted.

F. Page 13, second paragraph
This document now supports the Hendrickson and Juarez-Romero (1990) reference.

G. Page 15, first paragraph, last two sentences
This information is speculative and was not included.

H. Page 16, second paragraph
Incorporated as suggested.

I. Page 20, first paragraph, second sentence
Incorporated as suggested.

J. Page 27, first paragraph
Incorporated as suggested.

K. Page 35, second paragraph
A statement was added to evaluate "the effect of sediment loading on Sonora chub habitat."
9. Response to letter from Jeanette Carpenter, National Ecology Research Center, Fish and Wildlife Service (Dated September 16, 1992)

A. Page 5, first sentence
   Incorporated as suggested.
B. Page 6, second paragraph, second sentence
   Incorporated as suggested.
C. Page 7, second paragraph, second sentence
   Incorporated as suggested.
D. Page 10, second sentence
   Incorporated as suggested.
E. Page 10, second paragraph, sixth sentence
   Incorporated as suggested.
F. Page 11, third paragraph, last sentence
   Incorporated as suggested.
G. Page 12, third paragraph, first sentence
   Incorporated as suggested.
H. Page 13, first paragraph, second sentence
   Incorporated as suggested.
I. Page 16, second paragraph, third sentence
   Incorporated as suggested.

10. Response to letter from George G. Bell and Thomas G. Bell, Jr., DVM, PhD, ZZ Catt Corporation

A. We believe the protection measures discussed are appropriate.
B. Although the objective of this document is "Protection" of the species, the document is still called a "Recovery Plan."

11. Response to letter from Dr. Exequiel Ezcru, General Director, Instituto Nacional de Ecologica

A. Page 1, Paragraph 1
   This document only discusses the recovery of the Sonora chub.
B. Page 1, Paragraph 6
   The budget included in the document is an estimate and does not reflect divided cost between the State of Arizona and State of Sonora.
As requested, I have reviewed the draft "Sonora chub, *Gila ditaeniq*, recovery plan" and offer the following comments. At the outset, Mr. Stefferud and the Desert Fishes Recovery Team are to be commended for their efforts -- the plan is lucid, well organized, and provides background and guidance to direct management and conservation of the species. If designated tasks are successfully fulfilled and the objectives of the plan can be attained, Sonora chub should be "secure" in the United States within the identified timeframe.

A few comments, mostly editorial in nature, have been made directly on the enclosed copy of the draft -- these are provided for your consideration. My major concerns follow:

**(1)** Arizona Game and Fish Department (AZGFD) is currently moving toward transplantation of Sonora chub from the Sycamore Creek mainstream to several off-channel habitats. Presumably, this activity is being coordinated and conducted in cooperation with U.S. Fish and Wildlife Service and U.S. Forest Service; Mr. Stefferud and your office should thus have particular insight into this "project." I see no mention in the plan of this important activity -- either an inadvertent oversight or an intentional omission. Regardless, these proposed transplantations are significant and should be addressed.

**(2)** Part III (Implementation schedule) of the plan designates 9 of 22 tasks as priority 1 ("...absolutely essential to prevent extinction..."). I do not agree with this prioritization for two reasons: (1) only task 1.E (secure habitat integrity) is realistically achievable, and (2) in the "big picture" of threatened and endangered species of the region, assignment of excessive priority 1 tasks for Sonora chub actually or potentially dilutes efforts in behalf of other taxa that are clearly in greater peril of extinction. I thus recommend that all priority 1 tasks (except 1.E) be designated priority 2, and that all priority 2 tasks be designated priority 3. I am not naive to the implications for potential Sonora chub funding such reassignment of task priorities might have, but strongly believe that such a compromise would benefit other species but not further imperil the chub.

Thank you for this opportunity to provide input. Please contact me if you have any questions or require further discussion.

Sincerely,

Paul C. Marsh
Associate Professor, Research
Sam F. Spiller, Field Supervisor
U.S. Department of the Interior
Fish & Wildlife Service
Ecological Services
3616 W. Thomas, Suite 6
Phoenix, Arizona 85019

Dear Mr. Spiller:

Thank you for your letter of July 8, 1992 and for the opportunity to comment on the Draft Recovery Plan for the Sonora Chub. The plan appears to be a reasonable and thorough approach to protect the species.

On page 24 Section C, you address the issue of evaluating existing water rights and the possibility of filing for instream flow rights for Sycamore Creek. When you decide to begin these processes, we recommend that you contact Joe Stewart of our office, who can be contacted at 602-542-1581. He can furnish you with a list of the existing water right filings for the Sycamore Creek watershed within Arizona. He can also assist you in filing for the instream flow rights for Sycamore Creek. For your use, we have enclosed a copy of our "Guide to Filing Applications for Instream Flow Water Rights in Arizona".

For your information, Mexico is presently diverting water from the Rio Magdelena for use in Nogales Sonora. These diversions will probably increase with the expanding growth of Nogales Sonora and their corresponding increasing demand for water. Much of this flow is diverted to the U.S. as sewage which is treated at the international treatment plant located on the Santa Cruz River near Nogales, Arizona. The treated effluent is released into the Santa Cruz River and becomes the water source for a significant reach of riparian vegetation located downstream from the treatment plant.

We appreciate the offer to comment on the stated draft document and look forward to working with you on the identified water right issues.

Sincerely,

Larry Linser
Deputy Director

July 16, 1992

Enclosures

Sam F. Spiller
US Fish and Wildlife Service
Ecological Services
3616 W. Thomas, Suite 6
Phoenix, Arizona 65019

Dear Sam Spiller:

I have reviewed "The Sonora Chub. Gila ditaenia
Recovery Plan" and find it in good shape. J. A. Stteferud, Debra Bills and Ren Lohoefener did an excellent job.

Thank you for the opportunity to review and comment this Recovery Plan.

Sincerely,

Alejandro Varela-Romero
Area de Ecología Acuática
Centro Ecológico de Sonora

SEP 8 1992
RECEIVED
U.S. FISH AND WILDLIFE SERVICE

Phoenix Az.
Dear Mr. Spiller:

Thank you for the opportunity to comment on the Sonora Chub Draft Recovery Plan. We appreciate your efforts to bring together all this information on behalf of the Chub. Your document was quite thorough and we would like to offer the following comments:

I. WATERSHED CONDITION

A. Numerous inferences are made that the watershed is in a degraded condition, but no reference is made to the condition from which watershed has degraded.

B. An on the ground examination reveals geologically young soils that are easily eroded during the short duration, high intensity, summer thunderstorms that cause a significant amount of overland flow.

C. In addition the shallow, rocky soils have a very low productivity to produce enough biomass to stabilize the watershed. These soils also rate very low for revegetation potential. Man caused perturbations may be a small contributing factor to the sediment moving down Sycamore Canyon but basically it is a developing, dynamic ecosystem that will continue to scour and fill the pool for many years.

II. RANGE CONDITION

A. The plant community is composed of a wide variety of native grasses. Both warm and cool season species are present which indicate a fair range condition.

B. There are some concentration areas near riparian areas and ridge tops where the composition is not what it should be but as a whole the watershed has a good diversity. Except for these few areas plant density is adequate for fair range condition and may be a good indication that these soils are capable of producing.
C. The vigor of plants on this site varies dramatically with rainfall. In most years, much bare soil is evident during dry period in May and June. A dramatic recovery occurs as soon as the summer rains come. Expressions of concern by the public each spring about overgrazing but in a normal rainfall year the range has a lush appearance by late July.

The current grazing plan for the Bear Valley Allotment is being revised to address the issue of low plant vigor. It is felt that with the rest-rotation grazing, plants will be allowed to increase in crown size, thus, providing better protection from raindrop impacts and provide more litter on the watershed.

Excessive utilization of ridgetops and areas close to water will be addressed through improved distribution of cattle and a more rapid rotation through the pastures.

Given the factors of soils and climate, it is unrealistic to assume any changes in management will bring about dramatic changes in watershed conditions.

III. HISTORY OF LAND USES

Livestock

Livestock were first introduced to the area during the mission area (about 1500) but significant use of these remote mountain watersheds probably did not occur until the end of the Civil War. A period of severe overgrazing ensued from that time until after the creation of the National Forest. At the time that the Forest Service assumed management responsibility, 5000 - 10,000 head of cattle grazed the Atascosa Mountains with little or no control. The Bear Valley Allotment permit called for 650 head of cattle in 1917. These numbers were reduced to 520 head in 1930. Stocking remained at 500 through 1965. In 1978 the numbers were reduced to the presently permitted 350. Recent efforts have been to improve the range conditions through improved management rather than continued reduction in the number of cattle permitted.

Mining

During this same time period, mining has been permitted in the watershed but limited to (**check for specifics) little activity has occurred.

Recreation

The popularity of Sycamore Canyon for dispersed recreation has greatly increased in recent years. Popular activities include hiking, nature study, deer and quail hunting, softball/volleyball, and some overnight camping in the area around Hank & Yank Spring. Historically, recreation uses have not proven detrimental to the watershed but it is becoming apparent that more regulation of sports activities is needed to protect the riparian area. Recreation emphasis is shifting away from nature study activities towards a more general type of use. The level of recreation use is approaching a level that will require closer regulation of activities to protect riparian vegetation and water quality.
Roads

Primitive roads have grown up throughout the watershed and many of them are producing sediment, which is transported through the stream channel with each run-off event. With exception of the Ruby road, no maintenance is currently funded.

The Draft Recovery Plan contains numerous inferences to less than satisfactory watershed management practices and a "degraded condition". It calls for a plan to improve watershed conditions. We feel that the Standards and Guidelines of the Coronado Land Management Plan adequately guides this effort. The Bear Valley Allotment Management Plan is currently being revised under these Standards and Guidelines.

The Plan also addresses the maintenance of the international boundary fence. This responsibility is assigned to USDA Animal and Plant Health Inspection Service (APHIS) and not the International Boundary and Water Commission. APHIS has the mission of protecting the US livestock industry from imported disease(s). Maintaining a fence in such a remote location has proven very difficult. The grazing permittee on the Bear Valley Allotment has little incentive to maintain the portion of the fence in Sycamore Canyon because cattle do not graze there. While we would agree, in principle, that the Forest Service is better suited to maintain the fence, present and anticipated budget levels would preclude our assuming responsibilities of another agency.

Thanks again for the opportunity to comment on the Plan and we look forward to continuing to work with you towards the recovery of this important species. Please feel free to contact me if we can be of further assistance in this matter.

Sincerely,

District Ranger

Jerry Lockwood
MEMORANDUM

TO: Interested Parties

FROM: Field Supervisor

SUBJECT: Draft Recovery Plan for Sonora chub

The Fish and Wildlife Service has completed the draft recovery plan for the threatened Sonora chub (Gila ditaenia). We are now seeking comment on the draft document from agencies and the public.

A copy of the draft recovery plan has been included with this announcement. We would appreciate receiving any comments you may have within 60 days of receipt of this announcement.

If you have any questions, please contact Debra Bills or Ren Lohoefener (Telephone: 602/379-4720).

Enclosure

Distribution
September 1, 1992

Sam Spiller, Field Supervisor
Fish and Wildlife Service
Ecological Services
3616 W. Thomas, Suite 6
Phoenix, AZ 85019

Dear Sam:

Please find enclosed review comments on the “Sonora chub, Gila ditaenia, recovery plan.” The document is well written and covers all aspects important to the protection of this threatened fish. The majority of our comments are editorial in nature, and we have simply noted them in the margins. Those comments which are more than editorial in nature are contained in an attachment to this letter. Thank you for the opportunity to comment on the recovery plan. If you or your staff have any questions on the comments, please contact Dennis Kubly by phone at 789-3516.

Sincerely,

Duane L. Shroufe
Director

DLS:DMK:dk

Attachment

cc: Dennis Kubly, Nongame
Will Hayes, Region 5

An Equal Opportunity Agency
A. 1. **Page iv, Recovery Strategy:** Add to the last sentence the following: "...and to secure populations in protected areas.”

B. 2. **Page iv, Actions Needed:** A fifth action should be added with this suggested wording: "Investigate and, where appropriate, implement transplants into suitable sites within the historical range for Sonora chub.”

C. 3. **Page 7, Distribution and Abundance:** Surveys by Department personnel in May 1992 produced collections of Sonora chub to within one km of the border with Mexico. **Atascosa Canyon** should be added to the list of locations inhabited by the chub.

D. 4. **Page 8, Continuation sentence to p. 9:** The reference to personal communication with Will Hayes, AGFD, is incorrect. Stock tanks in the Sycamore watershed were surveyed during the fall of 1982, but no fish were observed or collected. The survey method was tested in a stock tank outside of the Sycamore watershed near **Pena Blanca Lake.** Goldfish and **green** sunfish were collected, thus proving the effectiveness of the sampling method.

E. 5. **Page 11, Paragraph 1:** It seems that variation among populations in length frequency distributions could be due to differences in year-class strength or differences in the number of spawning events.

F. 6. **Page 11, Paragraph 3:** It is not clear which combination of habitat features is favored by Sonora chub.

G. 7. **Page 12, Continuation paragraph and paragraph 1:** Two sentences here are contradictory. First, it is stated that **“The species was noticeably less abundant where current velocity was high...”**. In the subsequent sentence, it is stated that *“Catch...per unit of effort was high in sites where flow and velocities were high,...”*

H. 8. **Page 12, last paragraph:** AGFD surveys suggest chub do move to occupy new habitats, not all of which are perennial.

I. 9. **Page 14, paragraph 2:** We believe that the Sycamore drainage has experienced significant change since the late 1880’s with the introduction of domestic livestock, mining, stock tank construction, and spring modification. Describing this watershed as unmodified does **not** accurately represent the changes from historic to current conditions.

J. 10. **Page 28, Paragraph 2:** We are in agreement that all efforts at reestablishing Sonora chub should follow appropriate guidelines. **It** would be beneficial to add a sentence to this paragraph acknowledging that the restricted distribution of Sonora chub in the United States increases the danger that a catastrophic event might extirpate the species.
Reestablishment into other locations provides greater assurance that the consequences of such an event will not include extirpation.

10. **Page 33, Number 6:** Add diet and interactions with other species in the stream community to the list of other factors pertinent to perpetuation of the chub.

11. **Page 34, paragraph 2:** Field studies can be accomplished more expeditiously and efficiently if agency personnel work together to accomplish these tasks, rather than some agencies just serving in an advisory capacity.

12. Page 36, Number 3: Earlier in the document (pp. 6-7) there is language to suggest that seasonal flash-flooding probably keeps nonnative fishes from becoming established in canyon-bound streams. Perhaps, the emphasis here should be on watershed practices which lead to highly erosive floods that deliver large amounts of sediment to the streamcourse. Stability of the hydrograph, depending on the interpretation, may not be desirable.
Mr. Sam F. Spiller  
Ecological Services  
U.S. Fish and Wildlife Service  
3616 W. Thomas, Suite 6  
Phoenix, AZ 85019

Dear Mr. Spiller:

The Forest Service offers the following comments on the draft recovery plan for the Sonoran chub (Gila ditaeenia):

"Document-wide comments:

Throughout the document, Sycamore Creek is referred to as an "intermittent" stream. Intermittent means there are periods of time when a stream ceases to flow, although it may flow for long periods of time after a rain event. The terms intermittent, ephemeral and perennial refer the flow regime as it relates to time, and intermittent streams do not support fish because at some time during the year there is no water. Our interpretation of the terminology is that in addition to variations in time, we also need to describe variations in space, using the terms "continuous" or "interrupted". As a result, we propose that Sycamore Creek is properly described as "perennial interrupted", as it is in the Region 3 Riparian Area Survey (July, 1989).

The Coronado National Forest Land and Resource Management Plan (LRMP) contains considerable information relevant to management of the area and management for the species. There is strong management area direction for management of the area for wildlife values, there are standards and guidelines directing cooperative work with the Arizona Game and Fish Department and the U.S. Fish and Wildlife Service on threatened and endangered species, and the plan lists this species as a management indicator and provides a minimum desired habitat goal for the species.

Page 16 (Last paragraph):

Third sentence: Add that California Gulch is the next major drainage, approximately 3 miles west of Sycamore Canyon.

Page 17 (Paragraph 21):

Add that bullfrogs have not been reported from Sycamore Creek, but do exist in adjacent watersheds.

Sept 4 1992

Caring for the Land and Serving People
C.

It is the responsibility of the International Boundary and Water Commission to identify and maintain the international boundary which may or may not include the use of fencing. It is the responsibility of the USDA Animal & Plant Health Inspection Service (APHIS) to prevent Mexican livestock from crossing into the United States, but they do not currently maintain the fence. The Forest Service can expend monies to maintain the fence which is generally set inside of the actual border but given current funding and staffing levels, this may not always occur. In addition this fence occurs in remote, rugged country and involves a complex "water gap" that in the practical sense makes the fence very difficult and costly to maintain. Border fences in this area are also subject to being cut by illegals using livestock to haul goods across the border.

Page 24 (Last paragraph):

The recommendation here is that water rights affecting Sonoran chub should be "purchased, withdrawn or otherwise acquired". If those uses are found to be a threat in their own right, this option should be considered. However, this action would tend to alienate the water user(s) involved, and could be destructive to future cooperative relations. Instead, the USFS should investigate the need for acquiring an instream flow right. If such a right is deemed necessary, application should be made for flows based on habitat needs or median flow, whichever is most likely to be approved for permit by the Arizona Department of Water Resources.

Page 26 (After second paragraph):

Critical habitat is affected by watershed condition. Desired future condition for this watershed is to have adequate ground cover to protect soil from the erosive actions of water and to promote maximum infiltration of water into the soil. The combination of effects of adequate ground cover are as follows: Sediment loads that permit pools and riffles to maintain consistent size and shape over time; sustained base flows (flows which continue after precipitation and surface runoff has ceased); and flood-stage flows that occur at intervals necessary for riparian plant community development. The following table summarizes ground cover conditions that are adequate and optimum for the ecosystems occurring within the Sycamore Canyon watershed.

<table>
<thead>
<tr>
<th>Ecosystem</th>
<th>Ground Cover (not including rock)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tolerable Level (%)</td>
</tr>
<tr>
<td>Broadleaf Woodland 1-354 slope</td>
<td>20</td>
</tr>
<tr>
<td>Broadleaf Woodland 25-45% slope</td>
<td>25</td>
</tr>
<tr>
<td>Broadleaf Woodland 40-60% slope</td>
<td>22</td>
</tr>
<tr>
<td>Coniferous Woodland 40-60% slope</td>
<td>27</td>
</tr>
</tbody>
</table>
The Forest currently plans to undertake a watershed level Integrated Resource Management (IRM) approach to providing further planning and management for this watershed in fiscal year 1994.

**F.**

Add Arizona Department of Environmental Quality to the list of agencies cooperating in monitoring. *(The USFS has requested ADEQ to initiate quarterly monitoring of water quality in Sycamore Creek. On their own, they have begun a baseline data gathering project of macroinvertebrates. The results of that initial sample are expected in winter of 1993.)*

**G.**

Five years would give us an answer, but ten years is most desirable for getting a statistically valid relationship.

**H.**

The evaluation of relationships of runoff-instream flow need might possibly be accomplished as part of Item 2 on page 35.

**I.**

The document references and utilizes an annual report by Jesnette Carpenter. Her thesis has been complete and it may serve as a better source of information and reference than the annual report.

If there are questions regarding these comments to the Plan, please contact Bob LeFevre, Hydrologist, at the Coronado National Forest Supervisor's Office (602-670-6483) or Mary Gilbert, District Biologist, Nogales Ranger District, (502-281-2296).

Thank you for the opportunity to comment on the Sonoran Chub Draft Recovery Plan.

Sincerely,

[Signature]

Larry Henson
Regional Forester

cc:
Nogales RD
USFWS-Albuquerque
Jerry Stefferud, Tonto NF
Randall Smith, Coronado NF
FAX FORM

U.S. Fish and Wildlife Service
National Ecology Research Center
4512 McMurray Avenue, Fort Collins, CO 80525-3400

Fax: 303-226-9230
Verify: 303-225-9398

For: Debra Bills
Date: 9/18/92
Time Sent: 1:52 PM

From: Jeanette Carpenter

Subject: Sonora chub draft Recovery Plan

Number of pages including cover sheet 7
Debra Bills  
U.S. Fish and Wildlife Service  
Ecological Services  
3616 W Thomas, Suite 6  
Phoenix, Arizona 85019

Dear Debra,

The following pages are my comments on the Sonora chub recovery plan, and they include the concerns I discussed with you on the phone September 16.

If I can be of any further assistance, please do not hesitate to call;

Sincerely,

Jeanette Carpenter

Attachments
COMMENTS ON DRAFT OF SONORA CHUB RECOVERY PLAN
Jeannine Carpenter
September 18, 1992

Page 7, second paragraph, fourth sentence. I am not comfortable with this sentence, which is not in Carpenter and Maughan (1991). I consistently found Sonora chub in ephemeral pools, and many permanent pools occurred in low points of the thalweg or in bedrock depressions, not just near channel obstructions and scour points. Also, there is more than one spring source in Sycamore Canyon.

Page 8, third paragraph, first sentence. Extensive literature searches and review of collection records fail to verify that Agosia chrysogaster ever occurred in Sycamore Creek. Silvey et al. (1984), which is a literature and collections database, provides eight references for including both Gila ditecena and A. chrysogaster in Sycamore Canyon of the Rio Magdalena drainage. They include the ichthyological collections of the University of Michigan and Arizona State University, and the following publications: Anonymous 1939, Lowe 1967, Miller 1945, Minckley 1973, and Rinne and Minckley 1970. I have not seen Anonymous 1979, but I have thoroughly read the other five publications. They provide no information about A. chrysogaster over being found in Sycamore Creek. Silvey et al. (1984) and several unpublished papers cite Minckley (1973) for the source of information on A. chrysogaster in Sycamore Creek. However, Minckley (1973) makes no reference to A. chrysogaster in Sycamore Creek. I contacted the University of Michigan Museum and obtained reports of all their collections of this species, and it was not collected from Sycamore Creek.

I was not able to obtain a copy of the register of the Arizona State University ichthyological collections; however, W.L. Minckley and Dean Hendrickson are both very familiar with this collection. D. Hendrickson believes the report of A. chrysogaster in Sycamore Creek is an error (University of Texas, pers. comm., 1992). Minckley (1985) states that "longfin dace has not been recorded from the United States portion of Rio Conception, although it occurs in that drainage in Medco" (page 29), and "Sonora chub is the only indigenous fish species recorded from this system in the United States" (page 101). Therefore, I see no evidence that A. chrysogaster was in Sycamore Creek, and suggest that the phrase, although longfin dace (Agosia chrysogaster), was once reported (Silvey et al., 1984) be deleted. You could cite Minckley (1985) for the revised sentence, "Sonora chub is the only native fish in Sycamore Creek".

Page 11, third paragraph, second sentence. This sentence cites Minckley (1985); however, this sentence, which is on page 32 of Minckley (1985), is 8 citation from Minckley and Deacon (1968) and Minckley (1973). As I stated in my earlier review of the recovery plan, I disagree that "Sonora chub is found consistently in the largest, deepest, most permanent pools". To reiterate my previous concern, I have included the comments made earlier:

Minckley 1973 and the BSIS printout cite Minckley and Deacon (1968) as evidence that Sonora chub is "apparently elusive", or that they are not found in 'perfectly good' habitats. The following is exactly what Minckley and Deacon stated in 1968, p.1431, in Science magazine:

*Data obtained in winter, when a given species retired to deep pools, may 'document' its extinction, but in June the fish may swarm in shallow, more accessible places. We know the students who worked more than half a mile of stream in southern Arizona with electrofishing
equipment in an attempt to catch the Yaqui' chub, *Gila ditaenia*; they failed. The area they sampled was less than a fourth of a mile upstream from the canyon in which the species was abundant, and in which it remains abundant today; the stream was flowing in the area of sampling only as a result of persistent rainfall. Such errors are to be expected in any field operation, especially if specific data are not generally available."

The point of this passage is that surveys performed during times of high water levels or when "specific data are not generally available" cause field operation errors. It says nothing about the behavior, habitat use, or distribution of Sonora chub. To refer to Minckley and Deacon as saying that "This behavioral trait has caused some collectors to report the species extirpated from Sycamore Creek..." because three students couldn't find them in a section of stream bed that is nearly always dry seems counter to the essential point of this quote.

The "specific data" Minckley and Deacon refer to is not clear; however, as I surveyed Sycamore Creek, I realized that there are several ways field biologists could mistakenly assume that Sonora chub should occur in a given area. For instance, errors can be made by 1) not knowing what parts of an intermittent stream are usually ephemeral or are almost always disconnected from the main stream, 2) not realizing that "perfectly good" habitats are actually pools that recently dried up, killing previous populations, and then were re-filled after rainfall, or 3) not realizing that what appears to be "perfectly good" habitat may not even be available (i.e., connected) to the rest of the population at the time of the survey.

The apparent "elusiveness" of Sonora chub may be an artifact of sampling bins. Therefore, I suggest that the sections in the draft that quote Minckley and Deacon in reference to Sonora chub being elusive or extirpated should be deleted or re-phrased.

I realize that the "elusive" part has been deleted from the Recovery Plan, but to say that Sonora chub are "found consistently in the largest, deepest, most permanent pools" seems to be a re-wording of this "elusive" view. I did find that the deepest pools that decreased in depth the least over the summer provided the best habitat for survival of adult Sonora chub were not exclusively in the deepest pools; 19% of the surface area occupied by adults in May 1991 had dried by July of that year. This percentage was even higher for younger fish: about 70% of the surface area occupied by only subadults and juveniles were ephemeral areas. Many shallow areas that

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1 The authors apparently used an incorrect common name for *Gila ditaenia*. 
were fed by nearby springs were also occupied. In addition, winter reconnaissance surveys did not indicate that Sonora chub "retired" to deep pools.

D. Page 11, third paragraph, last two sentences. See edits on attached page.

E. Page 12, third paragraph, second and third sentence. See comments for page 11.

F. Page 13, second paragraph. This paragraph contradicts the sentences on page 12 mentioned above, but supports what I believe to be true. Hendrickson and Juarez-Romero (1990) researched the species in Mexico, and indicated that it is adept at exploiting marginal habitats.

G. Page 15, first paragraph, last two sentences. It is possible that whatever agent extirpated the Taranhumara frog in Sycamore Creek may extirpate Sonora chub populations.

H. Page 16, second paragraph. In 1990-1991, I also frequently saw cattle and evidence of grazing in the allotment directly upstream of Sonora chub critical habitat. There is little riparian vegetation in this allotment. I am not a range management biologist, but I am confident that the riparian zone of the main channel of Sycamore Creek above the RNA boundary has been impacted. Riparian degradation above the RNA will most likely impact Sonora chub habitat throughout its U.S. range (since sediment and water move downstream) then degradation near the border, which is at the extreme lower end of the species' U.S. range end contains few permanent pools. You could cite my thesis (pages 57-58) instead of personal communication.

I. Page 20, first paragraph, second sentence. The last part could be changed to "and a study detailing macrohabitat and microhabitat characteristics of Sonora chub was completed (Carpenter 1992)."

J. Page 27, first paragraph. The management scheme for this allotment needs to be examined and recommendations enforced.

K. Page 35, second paragraph. To effectively manage Sonora chub habitat in Sycamore Creek, it may help to determine the effect of sediment loading on Sonora chub habitat.
Literature Cited


No data are available on preferred spawning sites, fecundity, larval survival and recruitment, growth, or dispersal. Length frequency distributions showed variation among populations in year-class strength, a possible result of multiple spawnings in a year (Hendrickson and Juárez-Romero, 1990).

The only information on food habits was based on examination of stomachs of a few individuals collected in early summer from Sycamore Creek. In decreasing order of volume, food consisted of aquatic and terrestrial insects, and algae. Like other chubs, Sonora chub is probably an opportunistic feeder that takes advantage of seasonally available resources (Minckley, 1973).

Habitat in Sycamore Creek is much more limited than in Sonora. in Sycamore Creek, Sonora chub is foundconsistently in the largest, deepest, most permanent pools (Minckley, 1985). Preliminary analysis of habitat use by Sonora chub showed that the variables that discriminate between pools that support fish through the summer, and pools that do not, are maximum depth, the percent of decrease in maximum depth, and the amount of floating cover. Interconnectedness of persistent vs. ephemeral habitats during high water levels may also be a factor affecting suitability of a macrohabitat (Carpenter and Maughan, 1992).

In Mexico, the bulk of the collection by R. G. Miller was made in a one-meter deep pool formed by the roots of a fallen tree (Miller, 1945). In other samples, Sonora chub
In Reply Refer To:
FWS/Region 8/NERC

FWS/Region 8/NERC
Fort Collins, Colorado 80525-3400

Debra Bills
U. S. Fish and Wildlife Service
Ecological Services
3616 W Thomas, Suite 6
Phoenix, Arizona 85019

Dear Debra,

Thank you again for allowing me to comment on the Sonora chub recovery plan.

As you requested, I re-read the plan and checked the citations you thought might be changed from the annual report Dr. Maughan and I wrote in 1991 to my thesis, which was completed this year. I also found that most of the personal communications attributed to me can now be referred to my thesis. The attached page describes these potential changes; it does not include the changes based on my general comments about the recovery plan, which will be sent separately.

Sincerely,

Jeanette Carpenter

Attachment
Potential changes in citations to Sonora chub recovery plan:


B. Page 6, second paragraph, second sentence: regarding 150 mm specimens: pers. comm. (unpubl. data)

C. Page 7, second paragraph, second sentence: regarding distribution information: pers comm. (unpubl. data)

D. Page 10, second sentence: regarding Sonora chub as only species seen: Carpenter 1992 (page 64)

E. Page 10, second paragraph, sixth sentence: regarding timing of fry: Carpenter 1992 (page 62)

F. Page 11, third paragraph, last sentence: regarding interconnected habitats: Carpenter 1992 (page 47-48)

G. Page 12, third paragraph, first sentence: regarding abundance within habitat: Carpenter 1992 (pages 27-28)


I. Page 16, second paragraph, third sentence: regarding livestock in Sycamore Creek: Carpenter 1992 (pages 57-58)

Citations:


TO: San F. Spiller  
Field Supervisor  
USDI, Fish & Wildlife

SUBJECT: Draft 'Recovery' Plan for Sonora Chub

While we are very sympathetic to the overall objectives of preserving the habitat of *Gila ditaenia*, particularly with respect to preventing accidental introduction of non-native fish which cay prey on this species, we are concerned, after studying the draft of the 'Recovery' plan, that some measures designed to protect existing habitat from degradation actually are of inappropriate design. The protection measures of the plan, as described, prescribe elaborate solutions to some minor threats while, based on our observation of the activities occurring within the habitat for 40 years, other important threats, such as the roads, are virtually ignored.

The ZZ Cattle Corporation and its predecessor partnership have been in operation since before the discovery of *Gila ditaenia* in Sycamore Canyon. When we contacted Professor Donald Garling, Michigan State University, and he conferred with Professor Miller at the University of Michigan, we became aware that the habitat distribution has probably not changed substantially since 1938. While we can understand the designation of "threatened with critical habitat", we believe it is probably inaccurate and certainly misleading to title the Plan a "Recovery Plan"; it could accurately be termed a plan to preserve, protect, maintain, perpetuate, conserve or husband the Sonora Chub.

We would like to be kept informed and to participate in the ongoing planning process.

Sincerely,

George G. Bell  
President and C.E.O.  
ZZ Cattle Corporation

cc: Jerry Perry, Arizona State Game Commission  
Jerry Lockwood, District Manager and Ranger, USFS  
Jerome A. Stefferund, Team Hember and Author, USDA
Ciudad de México. 25 ACO. 1992

SR. SAM F. SPILLER.
DEPARTMENT OF THE INTERIOR
FISH AND WILDLIFE SERVICE
ECOLOGICAL SERVICES.
3616 W. THOMAS, SUITE 6
PHOENIX, ARIZONA 85019
U.S.A.

Me refiero al Plan de Recuperación del Pupo de Sonora Gila ditaenia, enviado a esta Dirección General para su análisis y comentarios.

Al respecto le comunico que este documento es una excelente propuesta para el establecimiento de un plan de manejo para la recuperación de Gila ditaenia en ambos países, sin embargo, considerando que en el límite de Estados Unidos y México, concretamente entre Sonora-Chihuahua y Arizona-Nuevo México, existen igualmente otras especies amenazadas o en peligro de extinción, sería importante la realización de un plan de manejo integral para todas las especies como son Ictalurus pricei, bagre del yaqui Gila ditaenia, C. macularius, P. occidentalis, G. intermedia y otras especies que existen en esta gran cuenca.

La creación de un plan integral permitiría incorporar a todos los investigadores que tradicionalmente han trabajado en toda el área, en un sólo objetivo común, como es el de recuperar y preservar a los peces del desierto, como sucede con algunas Instituciones y Dependencias Públicas y Privadas de los dos países.

En la actualidad además de la recuperación de G. ditaenia también se trabaja en el proyecto denominado "Evaluación de las Poblaciones de C. macularius, P. occidentalis, I. pricei, G. ditaenia y G. intermedia en cuecas compartidas del NW de México y SW de los Estados Unidos", a cargo del Centro Ecológico de Sonora y con apoyo económico del Arizona Game and Fish Department. Así como otros proyectos de investigación y colecta que se han llevado a cabo, con I. pricei y C. formosa a cargo del Dr. D. A. Hendrickson, del Texas Memorial Museum. Así como el proyecto "Diversidad de la Variabilidad Genética del Bagre del Yaqui", propuesto por el Dexter National Fish Hatchery de Nuevo Mexico.

En la mayoría de estos proyectos la colaboración del personal científico de Instituciones de ambos países ha sido frecuente, debido a ello consideramos que sin demorar el valor de esta propuesta, sería fructífero un plan integral con mayor alcance.
SECRETARIA DE DESARROLLO
SOCIAL

Particularmente sobre la propuesta enviada consideramos que el presupuesto calculado en cada actividad a desarrollar para la recuperación de *G. ditaenia* en la parte correspondiente al estado de Sonora, es limitado, debido a la gran extensión a cubrir, así como al número de cuerpos de agua que constituyen la cuenca baja, media y alta del Río Concepción, incluso, la parte baja de la cuenca será más difícil recuperar, debido a la gran cantidad de actividades humanas que existen, así como al proceso acelerado de extracción de agua con fines agrícolas.

Finalmente la cooperación entre distintas instituciones permitiría diseñar el plan de manejo integral con objetivos más amplios y a largo plazo entre ambos países.

Por otro lado sería conveniente reformular el Punto IV "Producir Información para la Educación Pública en México y Estados Unidos", a fin de lograr una mayor penetración y asimilación del programa al interior de la sociedad.

Sin otro particular, le reitero mi consideración más respetuosa.

SUFRAJÍO EFECTIVO. NO REELECCION.

EL DIRECTOR GENERAL.

[Signature]

C.c.p. C. Fís. Sergio Reyes Luján.-Presidente del Instituto Nacional de Ecolología.-Pte
C. Biól. Wilfrido Márquez Ramírez.-Director de Flora y Fauna Silvestres.-Pte
C. Biól. Eleazar Loa Loza.-Subdirector de Patrimonio.-Pte.
C. M. en C. Silvia E. Zárate V.-Jefa del Depto. de Flora y Fauna Acuáticas.-Pte
- Archivo General (11403).
ASUNTO: PLAN DE RECUPERACION DEL PEZ *Gila* ditaenia.

EN RELACION AL PLAN DE RECUPERACION DEL PUPO DE SONORA *Gila* ditaenia, ENVIADO A ESTA DIRECCION GENERAL POR EL SR. SAM F. SPILLER DEL FWS DE ARIZONA, PARA SU ANALISIS Y OPINION TECNICA; SE TIENEN LOS SIGUIENTES COMENTARIOS:

ESTE DOCUMENTO ES UNA EXCELENTES PROPUESTA PARA EL ESTABLECIMIENTO DE UN PLAN DE MANEJO PARA LA RECUPERACION DE *G. ditaenia* EN AMBOS PAISES; SIN EMBARGO, ESTA PROPUESTA TAMBIEN DEBERIA CONTEMPLAR LA RECUPERACION DE OTROS ESPECIES QUE IGUALMENTE SE ENCUENTRAN EN RIESGO, COMO SUCede CON *Ictalurus pricei*, *C. macularius*, *P. occidentalis* y *G. intermedia* ESPECIES CUYA DISTRIBUCION SE ENCUENTRA EN CUENCAS COMPARTIDAS ENTRE MEXICO Y E.U.A; ES DECIR ENTRE ARIZONA-NUEVO MEXICO Y SONORA-Chihuahua; TODAS ESTAS ESPECIES SE ENCUENTRAN AMENAZADAS O EN PELIGRO DE EXTINCION DEBIDO A DIFERENTES ACTIVIDADES HUMANAS EN TODA EL AREA. UNA PROPUESTA INTEGRAL SERIA MAS PROVECHOSA PARA LA RECUPERACION DE VARIAS ESPECIES EN LUGAR DE UNA SOLA; MAXIMIZANDO QUE LA DISTRIBUCION DE ESTAS ES CASI SIMILAR; Y EN MUCHOS ARROYOS Y CORBIENTES SE UBICAN EN SITIOS Semejantes.

PARTICULARMENTE, ESTA PROPUESTA PARA RECUPERAR *G. ditaenia* ESTA ENCaminada AUNA PEQUEÑA PARTE DEL LIMITE DE ARIZONA Y SONORA; DEBIDO A QUE EN E.U.A. LA DISTRIBUCION de esta especie ES MUY RESTRINGIDA DE MENOS DE 1000 KM2, APOYADA POR UNA GRAN CANTIDAD DE TRABAJOS CIENTIFICOS (27 APROXIMADAMENTE). Mientras que en MEXICO *G. ditaenia* SEDISTRIBUYEN EN UNOS 62,000 KM2, CORRESPONDIENTE A LOS RIOS, CONCEPCION, MAGDALENA, ALTAR, RIO, SECO, COYOTE, COYOTITO; y SOLO ES SUSTENTADA POR 3 TRABAJOS CIENTIFICOS. EN CONTRAST CON E.U.A, DONDE EL ESTADO DE LAS POBLACIONES DEL PUPO ES MUY DEPLORABLE EN MEXICO LAS PCBACIONES DE ESTA ESPECIE SE ENCUENTRA TODAVIA POCO ALTEAS JUNTO CON SUS HABITAT; INCLUSO EL BANCOCENETICO DE LAS PCBACIONES NATURALE TADAVIA PRESENTA GRAN VARIABILIDAD.

SERIA CONVENIENTE EMPRENDER ACCIONES CONJUNTAS ENTRE INSTITUCIONES MEXICANAS Y NORTEAMERICANAS PARA DISEÑAR UN PLAN DE MANEJO PARA RECUPERAR TODAS LAS ESPECIES AMENAZADAS EN SONORA-Chihuahua Y ARIZONA-NUEVO MEXICO.
SE ANEXA PROYECTO DE OFICIO A FIN DE PONERSE A CONSIDERACION DE LA DIRECCION GENERAL.