Animal Abstract

Element Code: AFCNC05021
Data Sensitivity: No

CLASSIFICATION, NOMENCLATURE, DESCRIPTION, RANGE

NAME: Poeciliopsis occidentalis occidentalis
COMMON NAME: Gila Topminnow
SYNONYMS: Heterandria occidentalis, Girardinus occidentalis, Girardinus sonoriensis, Poecilia occidentalis, Mollienisia occidentalis, Arizonichthys psammophilus
FAMILY: Poeciliidae


TYPE LOCALITY: Santa Cruz River, near Tucson, Arizona.

TYPE SPECIMEN:

TAXONOMIC UNIQUENESS: In North America there are two species in the genus, however only one (Poeciliopsis occidentalis) occurs in Arizona. Two subspecies in the genus P. occidentalis occur in Arizona; P. o. occidentalis and P. o. sonoriensis.

DESCRIPTION: The dorsal profile is slightly curved, and the body is somewhat elongated. Caudal fin rounded to almost square. Gonopodium of male elongated, reaching past the snout when in copulatory position. Males are small, rarely more than 2.5 cm (0.98 in.) standard length; females are larger, sometimes 5.0 cm (1.97 in.) or more, usually 3.0 to 4.5 cm (1.18 to 1.77 in.), standard length (Minckley 1973).

Their body is tan to olivaceous; darker above and with white often observed on the belly. The scales on the dorsum darkly outlined, extending as black speckles to upper belly and pectoral area; lateral band dark and continuous along sides. Fins with rays outlined with melanophores, but lacking dark spots. Breeding males blackened, with some golden in midline of predorsum, and orange at base of gonopodium and sometimes at base of dorsal fin. Females in breeding condition with darkened peritroct (Minckley 1973).

AIDS TO IDENTIFICATION: The two subspecies of topminnows in Arizona, can be distinguished by several morphological characteristics. In P. o. occidentalis the snout is short, the mouth subsuperior and the dark lateral band of the female extends from the opercle to the base of the caudal fin. In P. o. sonoriensis the snout is longer, the mouth superior and the lateral band of the female rarely begins before the base of the pelvic fins (Minckley 1973, in
Female topminnow may be distinguished from mosquitofish (*Gambusia affinis*) by the lack of dark spots on the caudal fin and lack of dark sub-orbital teardrop-shaped mark; origin of dorsal and anal fin vertically in line, perpendicular to horizontal axis of fish, in mosquitofish origin of dorsal fin posterior to origin of anal fin. Male topminnow in breeding condition may or may not become dark black, while male mosquitofish never do; male topminnow gonopodium, when extended forward in copulatory position, extends very near to or past the snout, while male mosquitofish does not. Topminnows have weak, spatulate teeth whereas mosquitofish have strong conically shaped teeth, distinguishable only with a microscope. Female topminnows are generally larger than males.

**ILLUSTRATIONS:**

- B&W photo (Minckley 1973:199)
- Color photos (Rinne and Minckley 1991:26)
- Color line drawing (Page and Burr 1991:239)
- B&W photo (Wildlife Habitat Management Staff Group 1975:31)

**TOTAL RANGE:** Once occupied aquatic habitats in the Gila River drainage in New Mexico, Arizona and Mexico below 1,524 m (5,000 ft.) in elevation. Present existence of the species in known ranges of Mexico, have been impacted by mosquitofish. Presently in Arizona, they are known to occupy several localities in the Gila River drainage, and one locality in the Bill Williams River drainage. Some of these localities contain re-introduced populations.

**RANGE WITHIN ARIZONA:** Historically found in most perennial springs, streams and vegetated margins of rivers in the Gila River drainage in Yavapai, Gila, Pinal, Maricopa, Graham, Greenlee, Cochise, Pima, Santa Cruz and Yuma Counties. Currently, disjunct populations exist in 9-11 natural locations and 22-24 re-introduced locations within the Gila River drainage and one location in the Bill Williams River drainage (Yerba Mansa). Of these localities, 15 are springs while the remaining localities are creeks and washes.

**SPECIES BIOLOGY AND POPULATION TRENDS**

**BIOLOGY:** At one time, this was the most common fish found in the Gila River Basin. Competitive and predatory interactions with introduced fish species, especially mosquitofish, have greatly reduced the range and abundance of the Gila topminnow. The rapid replacement of topminnow by introduced mosquitofish, has been impressively documented at many localities; however, in some diverse habitats the two fishes have been able to co-exist for many years. In most instances, replacement occurs through direct predation by mosquitofish on young and small Gila topminnow, including shredding of the fins of larger topminnow, which leads to increased risk of infection. Populations of Gila topminnow historically expanded into intermittent waters during wet years and then retreated to headwater springs.
Poeciliopsis occidentalis occidentalis

and perennial reaches of streams during drier years. Their high fecundity and long reproductive season, allows them to rapidly expand into new habitat. The life span of this species is approximately 1 year, but it appears to be linked to sexual maturation, which is dependent upon time of year in which they were born.

**REPRODUCTION:** Gila topminnows are fertilized internally, where the young develop. Females may carry two broods simultaneously, one far more advanced than the other. Females also have the ability to store sperm packets for later fertilization of eggs. The reproductive season normally lasts from April through November, but young may be produced year-round in some thermally stable springs. During breeding, some males become dark black and exhibit aggressive breeding behavior, while others will not become black but still attempt to mate inconspicuously with females. The typical brood size ranges from 10-15 young, with larger broods produced during the summer. Young produced early in the breeding season may reach sexual maturity in a few weeks to several months.

**FOOD HABITS:** Gila topminnows are omnivorous. They likely utilize a broad spectrum of foods such as detritus and amphipod crustaceans; but feed voraciously on aquatic insect larvae, especially mosquitos, when abundant.

**HABITAT:** Gila topminnows occupied headwater springs, and vegetated margins and backwater areas of intermittent and perennial streams and rivers. This species prefers shallow warm water in a moderate current with dense aquatic vegetation and algae mats. Topminnows can withstand water temperatures from near freezing to 90-100 degrees F. They also can live in a fairly wide range of water chemistries, with a pH ranging from 6.6 to 8.9; dissolved oxygen readings from 2.2 to 11 mg/l (Meffe et al. 1983, in Stefferud 1982); and salinities from tap water to sea water (Schoenherr 1974, in Stefferud 1982).

**ELEVATION:** Attempted re-introductions indicate the species prefers elevations below 5000 ft. (1525 m). Based on records in the Heritage Data Management System (HDMS), elevation ranges from 1,320 - 7,510 ft. (403 - 2291 m), with most below 5,000 ft. (AGFD, unpublished data accessed 2001).

**PLANT COMMUNITY:** Cottonwood/willow or burrobrush/seep willow terrestrial riparian communities, in association with aquatic plants such as green algae, *Nasturtium, Chara*, and *Potamogeton* spp.

**POPULATION TRENDS:** Gila topminnow was once the most common fish in southern Arizona. They have declined to only 9 isolated populations. Several of these populations are threatened by the existence of exotic predatory fish (Sharp Spring, Bylas Spring, Sonoita Creek, Redrock Canyon, Santa Cruz River, Fresno Canyon). Three populations remain relatively stable and secure (Cottonwood Spring, Monkey Spring, Cienega Creek). Attempts to re-introduce Gila topminnow (over 300 stockings) have resulted in only 15 established populations located in the wild.
SPECIES PROTECTION AND CONSERVATION

ENDANGERED SPECIES ACT STATUS: LE (USDI, FWS 1967)
STATE STATUS: WSC (AGFD, WSCA in prep)
[State Threatened AGFD, TNW 1988]
OTHER STATUS: No Forest Service Status (USDA, FS Region 3 1999)
[Forest Service Sensitive, USDA, FS Region 3 1988]
Full Species Listed Threatened (Secretaría de Medio Ambiente 2000)
[Full Species Listed Threatened Secretaría de Desarollo Social 1994]

MANAGEMENT FACTORS: Recent genetic investigations into the evolutionary history indicate that there are genetic differences between the remaining isolated populations of Gila topminnow. Refugia populations from each natural population should be established to guard against catastrophic destruction of any natural population. Re-introduction into available historic habitat without introduced fishes should be continued. Land Management activities such as mining, grazing, fuel-wood cutting, logging etc., should be evaluated in relation to site-specific characteristics, as these activities can have either a positive or negative effect on Gila topminnow populations due to timing, intensity or other activity related factors.

Threats: spring habitat development; aquifer pumping; habitat destruction; drought; predation by and competition with nonnative fishes. Management needs: protect existing natural populations; identify sites for reintroduction; re-establish populations; monitor and manage reintroductions to maintain minimum of 55 sites in Arizona.

PROTECTIVE MEASURES TAKEN: Listed as endangered under the Endangered Species Act. At Cottonwood Spring, a Conservation Agreement signed between U.S. Fish and Wildlife Service, The Nature Conservancy, and the private land owner established a cattle exclosure at the spring. Portions of Cienega Creek have been acquired and established as a Natural Area by the Bureau of Land Management. A Memorandum of Understanding was signed in 1981 between the U.S. Fish and Wildlife Service, AGFD and U.S. Forest Service allowing coordination for the re-introduction of Gila topminnow on Forest Service administered lands.

Gila topminnow from Sharp Spring are currently being held and bred at Dexter National Fish Hatchery and Technology Center at Dexter, New Mexico for re-introduction to wild habitats. Populations are also located at Boyce Thompson Arboretum (Monkey Spring, Bylas Spring and Cocio Wash mixed stock), Roper Lake State Park (Middle Spring) and Hassayampa River Preserve (Middle Spring).

SUGGESTED PROJECTS: Continue re-introduction onto public lands in Arizona. Continue research into biology, ecology and genetics of the Gila topminnow.
LAND MANAGEMENT/OWNERSHIP:  BIA - Salt River Pima and San Carlos Reservations;  
BLM - Kingman, Phoenix, Safford and Tucson Field Offices;  NPS - Saguaro National Park;  
USFS - Coconino, Coronado, Prescott and Tonto National Forests;  State Land Department;  
Roper Lake State Park;  Sonoita Creek State Natural Area;  TNC - Cottonwood Spring and  
Hassayampa River Preserves, and Patagonia - Sonoita Creek, Boyce Thompson Southwestern  
Arboretum;  Private.  

SOURCES OF FURTHER INFORMATION  

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ADDITIONAL INFORMATION:

Revised: 1994-07-11 (DAW)
1995-01-31 (KLY)
2001-10-18 (SMS)

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Arizona Game and Fish Department. 20XX (= year of last revision as indicated at end of abstract). X...X (= taxon of animal or plant). Unpublished abstract compiled and edited by the Heritage Data Management System, Arizona Game and Fish Department, Phoenix, AZ. X pp.