ARIZONA GAME AND FISH DEPARTMENT HERITAGE DATA MANAGEMENT SYSTEM

Animal Abstract

Element Code: <u>AMACB03021</u> **Data Sensitivity:** YES

CLASSIFICATION, NOMENCLATURE, DESCRIPTION, RANGE

NAME:	Leptonycteris curasoae yerbabuenae Arita and Humphrey	
COMMON NAME:	Lesser Long-nosed Bat; Sanborn's Long-nosed Bat; Little Long-nosed Bat	
SYNONYMS:	Leptonycteris yerbabuenae Martinez and Villa-R, 1940; Leptonycteris	
	sanborni Hoffmeister 1957; Leptonycteris nivalis sanborni; Leptonycteris	
	curasoae Miller 1900	
FAMILY:	Phyllostomidae (= Phyllostomatidae)	

AUTHOR, PLACE OF PUBLICATION: *Leptonycteris yerbabuenae* Martinez and Villa-R., Anal. Inst. Biol. Univ. Nac. Autó. México, 11:313, August 1940. *L. curasoae yerbabuenae* Arita and Humphrey, Acta Zool. Mexicana (n.s.) 29:1-60. 1988.

TYPE LOCALITY: *L. c. yerbabuenae*: Mouth of Miller Canyon, Huachuca Mountains, 10 mi SSE Fort Huachuca, Cochise County, Arizona. Collected August 18, 1950. *L. yerbabuenae*: Mexico, Guerrero, Yerbabuena.

TYPE SPECIMEN:

TAXONOMIC UNIQUENESS: The nomenclatural history for this bat and the two other species in the genus has been rather confusing over the years. The currently accepted taxonomy for the Lesser Long-nosed bat is *Leptonycteris yerbabuenae*, however, it is listed Endangered under the U.S. Endangered Species Act (ESA) as *L. curasoae yerbabuenae*. (Wilson and Reeder, 2005). Therefore, the Heritage Data Management System (HDMS) continues to track this species as *L. c. yerbabuenae*, until such a taxonomic revision has taken place under the ESA.

Leptonycteris is 1 of 10 genera in the Subfamily Glossophaginae. The other two species of *Leptonycteris* are *L. curasoae* (Curaçaoan Long-nosed Bat) and the Listed Endangered (ESA) *L. nivalis* (Mexican Long-nosed Bat). Wilson and Reeder (2005) report the range of *L. nivalis* in the U.S. as SE Arizona, S New Mexico and W Texas; however, Arizona currently does not have records for this species. It potentially occurs in SE Arizona and is tracked as such.

DESCRIPTION: A medium-sized bat with total length of 7.5-8.5 cm (2.95-3.35 in), forearm 5.1-5.6 cm (2.0-2.2 in), wingspan of 36-40 cm (14-16 in), and weight between 15-25g (0.53-0.88 oz). The short, dense fur is yellowish-brown or pale brown above and cinnamon-brown below. They have an elongated snout, with a nose-leaf, an erect triangular flap of skin at the tip of the snout. There is no tail, and the interfemoral membrane is reduced to a narrow band along each hind leg. These bats have large eyes and reduced ears compared to other bats in Arizona. There are two molars above and below, molariform teeth in contact with one

another, zygomatic arch complete, and 4 lower incisors; sometimes these are lost. The loss of incisors might enable the bat to protrude the tongue more easily, to collect nectar.

AIDS TO IDENTIFICATION: The Lesser Long-nosed Bat is identified as a member of the Phyllostomidae family by the nose-leaf. It is distinguished from the other two Arizona Phyllostomids, by the lack of a conspicuous external tail. Its tail consists of three vertebrae that are not externally visible. Additionally, *L. c. yerbabuenae* is distinguished by its much smaller ears than *Macrotus californicus*, and by its shorter snout than *Choeronycteris mexicana*. This species is generally smaller in length of head and body, forearm, skull, and upper tooth row than its closely related relative *L. nivalis*. It is more brownish below and more reddish above than *L. nivalis*. *L. nivalis* is larger, with grayish pelage, longer wings, and a narrower uropatagium (tail). (Wilson and Ruff, 1999).

Spatters of thin yellow material on the floor or walls of a cave or mine likely indicate the recent presence of this bat or *Choeronycteris* (the other of the 2 nectar/pollen eating bats in Arizona). The yellow material is guano colored yellow by pollen, which the bats have ingested from plants visited for nectar.

The skull is distinguished from other Arizona bat skulls (except *Choeronycteris*) by the elongated rostrum. The presence of a complete zygomatic arch, lower incisors (usually), and 2 instead of 3 lower molars in *Leptonycteris* distinguish it from *Choeronycteris*.

ILLUSTRATIONS:

B&W photo (Barbour and Davis 1969:39) Color photo (Barbour and Davis 1969: plate III) B&W photo (Hoffmeister 1986:65) Plate 180 (Whitaker 1980) Color photo (Harvey 1999) Color photo (Wilson 1999) Color photo (Tuttle *in* Sidner 2000)

TOTAL RANGE: In the United States, they range from central California, southern Arizona, and New Mexico, south to Honduras and El Salvador.

RANGE WITHIN ARIZONA: Southern Arizona from the Picacho Mountains southwesterly to the Agua Dulce Mountains and southeasterly to the Galiuro and Chiricahua mountains and then southerly into Mexico and beyond. Also 2 late-summer records of immature individuals from the Phoenix area and 1 from the Pinaleno Mountains. Not present in Arizona during winter months.

There appear to be both sexual and seasonal differences in their Arizona range. During the early part of their stay (late April to late July) pregnant females congregate at traditional roost sites, give birth, and raise their young at lower elevations within the range of columnar cacti. Males and perhaps nonpregnant females do not arrive until sometime in July. By late July, most females and young have dispersed from the maternity colonies and some have moved to

higher elevations where they are found feeding on agave flowers. By late September or October all of these bats are migrating south in to Mexico, exactly where is not known.

SPECIES BIOLOGY AND POPULATION TRENDS

BIOLOGY: These bats do not hibernate. They cannot withstand prolonged exposure to cold. They migrate in September/October to Mexico and further south, where they breed and spend the winter. They return to Arizona in the spring to bear young.

The tongue is long and tipped with brush-like papillae that help mop up nectar. Like most nectar feeders, the teeth are much modified, having lost the cutting and crushing cusps of the insect feeding species of bats.

Unlike most other bats and rodents found in arid and semiarid areas, the kidneys of *Leptonycteris* are not adapted for water conservation and salt excretion. Maximum concentrations of urea and salts in the urine are the lowest reported for any mammal including an aquatic mammal such as the beaver (Carpenter 1969). This is related to *Leptonycteris* feeding on nectar with its high water and low salt content and the need to get rid of large amounts of water rapidly while retaining salts. Even still, its diet of nectar enables this bat to be essentially independent of free water.

The Lesser Long-nosed bat is considered an important pollinator of various agave species, columnar cacti and other Mexican plant species. Pollen collects on their heads and shoulders (sometimes making them look yellow) when they stick their head into a flower to get nectar. As they go from plant to plant, pollen is rubbed off on the pistils at each flower thus pollinating them. It is not yet clear just how important this bat is as a pollinator of saguaro and the agave species with which it is associated in Arizona, since some populations of these plants also exist well outside the known range of this bat.

These bats are strong flyers capable of flight speeds of up to about 14 mph. They are highly maneuverable which allows them to hover at flowers and often to evade both hand and mist nets. In roosting areas, they can be identified by distinctive roaring sound made by their wings as they fly. They hang with their feet so close together they can turn nearly 360 degrees to watch for predators. When launching into flight, it gives several strong wing beats, bringing the body into a horizontal position before releasing its grip. It is an agile flier and can fly nearly straight up while maintaining a horizontal body position. At the local scale, individuals can travel up to great distances. In Mexico, these bats fly up to 30km each night from their roosts on Isla Tiburon in the Sea of Cortez to their feeding grounds in mainland Sonora.

REPRODUCTION: Females arrive in Arizona pregnant and as early as the second week in April. They join other females in maternity colonies late in pregnancy, sometime in April or early May. Maternity colonies may number in the hundreds to thousands, and in a few places, in the tens of thousands. Males form separate, smaller colonies. One young per year is born

during May. Young can fly by the end of June. Maternity colonies break up by the end of July.

Immature *Leptonycteris* are dark grayish on the forehead and back whereas adults are browner. Neither maximum nor mean lifespan is known, however, one banded individual when recaptured was a minimum of 4 years old.

FOOD HABITS: In Arizona, they feed on nectar and pollen from flowers of saguaro and organ pipe cactus in early summer and agave later in the summer and early fall. They may feed on ripe cactus fruits at the end of the flowering season. They may also take a few insects incidentally when taking nectar. Lesser Long-nosed bats are known to feed on sugar water from hummingbird feeders at night, in Ramsey Canyon in the Huachuca Mountains, in Portal in the Chiricahua Mountains, and in Madera Canyon in the Santa Rita Mountains. During the winter period in Mexico, primary food plants, as identified by their pollen, appear to be *Ceiba, Bombax*, and *Ipomoea*. Their spring migration from central Mexico northward is thought to follow the sequential blooming of certain flowers from south to north.

They leave daytime roosts to feed about an hour after sunset. After filling their stomachs, sometimes to the point of appearing pregnant, they go to night roosts, which may be different from day roosts, to rest and groom. As they groom themselves, they remove the pollen sticking to their fur with their claws and then lick it off their claws. This ingested pollen provides proteins and other nutrients not obtainable from nectar. Observations by Howell (1979) indicate they spend about 6 hours a night foraging, alternating about 20 minutes of flying and feeding with about 20 minutes of roosting on plants or rocks and grooming. Additional observations indicate that feeding at agave flowers may often be done in groups. Individual bats may land on a panicle of flowers to feed or they may bury their snout in a flower and rapidly lap up nectar while hovering in front of it.

Although *Leptonycteris* and the other nectar/pollen feeder found in Arizona, *Choeronycteris*, feed on the same plants there are seasonal differences. *Choeronycteris* apparently prefers to feed on *Agave* flowers as it migrates northward and arrives in Arizona later than *Leptonycteris* and not until *Agave* has started blooming here. At this time and into the fall both bats feed primarily on *Agave*. During the winter in Mexico, *Choeronycteris* apparently prefers the columnar cacti flowers in contrast to *Leptonycteris*.

- **HABITAT:** Desert grassland and shrubland up to the oak transition. They roost in caves, mine tunnels, and occasionally in old buildings; reported once in a culvert (M. Gilbert, USFS, pers comm September 1992) in Madera Canyon, Santa Rita Mountains. They forage in areas of saguaro, ocotillo, paloverde, prickly pear and organ pipe cactus and later in the summer among agaves. There appear to be seasonal differences in when certain habitats are occupied.
- **ELEVATION:** They inhabit lower elevations below about 3,500 feet (1,068 m) from April to at least July. Range expands to include areas up to about 5,500 feet (1,678 m) from about July to late September or October. Based on records in the Heritage Data Management System, elevation ranges from 1,190 7,320 ft. (363 2,233 m) (AGFD, unpublished data accessed 2003).

-4-

PLANT COMMUNITY: Palo Verde/Saguaro, Semidesert Grassland, and Oak Woodland.

POPULATION TRENDS: Unknown. Populations presumed to have declined significantly.

SPECIES PROTECTION AND CONSERVATION

ENDANGERED SPECIES ACT STATUS:	LE (USDI, FWS 1988) as L. curasoae
	yerbabuenae (reclassified as L.
	yerbabuenae).
	[C2 USDI, FWS 1985]
STATE STATUS:	1A (AGFD SWAP 2012)
	[WSC, AGFD, WSCA in prep]
	[State Endangered AGFD, TNW 1988]
OTHER STATUS:	Not Forest Service Sensitive (USDA FS
	Region 3, 2007)
	[Forest Service Sensitive (USDA, FS
	Region 3, 1988, 1999)]
	Determined Threatened (Secretaria de
	Medio Ambiente 2000, 2010)
	[Listed Threatened, Secretaria de Desarrollo
	Social 1994]

REASONS FOR ENDANGERMENT: Population declines may be related to reduction in numbers of maternity colonies and decline in size of remaining maternity colonies in Arizona and Sonora due to exclusion and disturbance. Additionally, this bat may be negatively affected by large reductions in acreage of native agaves over large areas of northern Mexico, due to excessive harvesting for local manufacture of mescal and tequila. Excessive browsing on newly emergent flower stalks of *Agaves* has also been suggested as possibly decreasing foraging opportunities and thus contributing to declines among these bats.

MANAGEMENT FACTORS: Extreme northern edge of distribution, possible overharvesting of native (as opposed to cultivated) agaves in northern Mexico, exclusion from some roost sites and disturbance at others. Easily disturbed at roost sites. Livestock grazing in areas with agaves may affect them, particularly if overgrazing is allowed (trampling of young agaves, feeding on the flowering stalks). Increase in border crossings from migrants, and the affect on their habitat unknown.

PROTECTIVE MEASURES TAKEN: Is designated as endangered by federal government (U.S. Fish and Wildlife Service), and is listed as a Priority vulnerable species in the Pima County Sonoran Desert Conservation Plan. When deemed safe, biologists continue searching for new colonies, and survey known maternity colonies in both Arizona and Sonora. Several caves and mine adits in southeastern Arizona have been gated with interpretive signs placed nearby by the Coronado National Forest and are monitored by forest, state and private bat biologists. At Colossal Cave (developed for tourism), located at the base of the Rincon

Mountains, some obstacles have been removed and attempts have been made to return parts of the cave to pre-disturbance conditions in hope of attracting *Leptonycteris* to use it as a maternity roost as it did until the 1960s.

SUGGESTED PROJECTS: Studies have been initiated of agave ecology, including fire relationships, on the Fort Huachuca military reservation; of foraging ecology in Sonora by researchers from Bat Conservation International; and of the effects of low-flying supersonic aircraft on the Barry M. Goldwater Air Force Range. Additional information is needed on dates of occurrence at specific localities and roosts, the variety and relative importance of food plants, the bat's migration routes, plant species and phenology along such routes, winter roost sites, and abundance of these bats at winter roosts.

LAND MANAGEMENT/OWNERSHIP: BIA - Tohono O'odham Nation; BLM - Safford and Tucson Field Offices; DOD - Fort Huachuca Military Reservation; FWS - Cabeza Prieta and San Bernardino National Wildlife Refuges; NPS - Chiricahua and Organ Pipe Cactus National Monuments, Saguaro National Park, Coronado National Memorial, and Fort Bowie National Historic Site; USFS - Coronado National Forest; State Land Department; Picacho Peak State Park; AMNH Southwestern Research Station; TNC - Muleshoe Ranch, Portal, and Ramsey Canyon Preserves; Private.

SOURCES OF FURTHER INFORMATION

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ADDITIONAL INFORMATION:

Because dates of presence and roost occupation can vary with season, with elevation and habitat, and with locale, surveying for this bat must be carefully planned. Population trend and presence surveys should coincide with known dates of occupation for particular roosts or localities. Although times of occupation or presence are known for some sites, they may be only partially known or remain to be determined for others.

Leptonycteris is from the Greek *lepto* for slender (referring to snout) and *nycteris* meaning bat.

Revised: 1991-08-13 (RBS) 1992-05-03 (BKP) 1992-10-18 (RBS) 1994-03-25 (DCN) 1995-06-12 (DBI) 1998-01-26 (SMS) 2003-05-09 (AMS) 2011-01-18 (SMS)

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-9-

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