A new geographic record of the endangered *Telmatobufo venustus* (Amphibia: Calyptocephalellidae) in the Biobío Region, Chile

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**Abstract**

We document the record of *Telmatobufo venustus* Phillipi (1899) in the Altos de Malalcura sector, Antuco, Biobío Region, Chile. This is the first record metamorphic Gosner 45 stage and the fourth georeferenced record of the species throughout its distribution. The data extend the presence of the species in the Biobío Region by more than 100 km, extending *T. venustus* to north of the Ralco Reserve. The presence of three metamorphic stage individuals and their coexistence with *Alsodes* sp. in this locality stands out.

**Keywords:** Sapito hermoso, Altos de Malalcura, Biobío region

The genus *Telmatobufo* Schmidt 1952 is a group of endemic toads of the temperate central southern Chilean forests (35° - 41°S) [1] with few records on their distribution range. Cuevas 2010 [2] identified an allopatric distribution for each of the four *Telmatobufo* species: *T. australis* Formas 1972 has been documented in temperate *Nothofagus* forest both in the Andes and in the Coast Range (ca. 41 ° - 39 ° S); *T. bullocki* Schmidt 1952, micro-endemic in the forest of the Nahuelbuta (coastal) Range (ca. 37° - 38° S); *T. ignotus* is only known from its type locality of Reserva Nacional Los Queules and *T. venustus* (Philippi 1899) would be endemic to the Andean hygrophyte forest of central Chile (ca. 35° 28’ - 37° 47’ S).

*Telmatobufo venustus* was initially described in the Cordillera de Chillán [1], but has not been reported again in this area [3]. Therefore, its distribution would be restricted to only four locations on the western slopes of the Chilean Andes from 35.28 ° to 38.5 ° between 1500 and 1700 m elevation: Parque Nacional Radal Siete Tazas (Maule Region) [4], Altos de Vilches (Maule Region) [5], Cordillera de Chillán (Ñuble Region) [6] and Ralco (BioBío Region) [7].

Chile mountain false toad inhabits clean, well-oxygenated waters in temperate *Nothofagus* (southern beech) forests with *N. obliqua* (roble), *Gevuina avellana* (avellano), *Lomatia hirsuta* (radal) and understory of *Drymis winteri* (canelo), *Fuchsia magellanica* (chilco) and *Chusquea quila* (quila) [8]. The adults are found under trunks and stones on the edges of mountain streams or within them [1].

There is little information about the biology of this species, and there no records of metamorphic, post-metamorphic or subadult individuals [3, 6, 7]. The adult toad is medium in size, the males slightly smaller than the females with an approximate snout vent length (SVL) of 60 mm in males and 69 mm in females [1]. Its appearance is bufoniform, with long and robust limbs and webbed hind legs with a thick interdigital membrane. The back is covered with numerous protrusions and in the area of the head it has a pair of large and protruding parotid glands. The color pattern corresponds to the diagnostic trait in this species and is mainly used to
identify it. The characteristic coloration is dark brown to purple; the granulations are covered with spots ranging from red to yellow, with yellow-orange supraocular spots. The belly is black with some yellow-orange spots. It has protruding eyes with a vertical pupil and an invisible tympanic ring [1, 7].

Since there are few records of this species, T. venustus is considered an endangered species by the IUCN Red List of Threatened Species (IUCN) [9] and Reglamento de clasificación de Especies, Ministerio del Medioambiente (RCE) [10]. Its main threats are its restricted distribution mainly due to a combination of habitat loss, alteration of the Nothofagus forests where habitat, as well as the introduction of predators such as rainbow trout in the streams where it inhabits [5, 9].

The best known population correspond to recorded this in Reserva Altos de Vilches. The type locality (Ralco) has disappeared, having been flooded by a dam of the hydroelectric power station [3, 5]. The last published record reports the presence of this amphibian in the Parque Nacional Radal Siete Tazas, through the description of two adult individuals, one of which was found dead on a slope. This record extended its distribution range to the northern limit [4].

Fig. 1 Distribución geográfica de Telmatobufo venustus. (1) Parque Nacional Radal Siete Tazas (2) Altos de Vilches (3) Cordillera de Chillán (lugar indeterminado), (4) Altos de Malalcura. (5) Ralco. Geographic distribution of Telmatobufo venustus. (1) Parque Nacional Radal Siete Tazas (2) Altos de Vilches (3) Cordillera de Chillán (undetermined location), (4) Altos de Malalcura. (5) Ralco
Here we report the presence of *T. venustus* in the rocky bed of a small mountain stream at 1062 m in the sector of Altos de Malalcura, Cajón de las Pulgas, in the commune of Antuco, Province of Biobío. We used a Garmin Etrex 30 Global Positioning System (GPS) (37° 23.'6.18"S, 71° 29.'45"W) and ArcMap 10.5 software (Fig. 1) to georeference the record. The individuals encountered and the characteristics of their habitat were recorded in field conditions with a professional Canon sx 70hs camera.

The record is from February 18, 2021; the individuals were found during the day. Three metamorphic individuals were found, of about 41 ± 1 mm length from the snout to the end of the remnant of the tail. The toads were found on the side of the stream under small stones contiguous to waterfalls (Fig. 3a). The stream presented crystalline waters with a temperature of 10 to 12 °C, of moderate slope and with a rocky bottom of little depth and reduced width. There were numerous tadpoles of *Alsodes* sp. in the stream. These were identified as co-inhabitants of the habitat of *T. venustus*.

The habitat corresponds to the Mountain Deciduous Forest vegetation formation [11], with individuals of *Nothofagus dombeyi*, *Laurelia sempervirens*, *Lomatia dentata*, *L. hirsuta*, *Maytenus boaria*, *Luma apiculata*, *Sophora macrocarpa*, understory of *Chusquea quila*, *Fuchsia magellanica* and abundant *Gunnera tinctoria*, among other species (Fig. 2).

*T. venustus* has been described as solitary and scarce, so the present record not only broadens its distribution in the Biobío Region, but also shows the presence of a population that could be more abundant, since three metamorphic Gosner 45 stage [12] were observed occupying the same shelter (Fig. 3b). It is likely that this area corresponds to a breeding site, since metamorphic individuals and abundant tadpoles of *Alsodes sp.* It should be noted that due to the disappearance of the habitats of this species, this record becomes more relevant.

All the individuals presented the typical dark coloration; two had orange spots and one had yellow tones. All the individuals were in the metamorphic state with evident traces of the larval tail (Fig. 3c); no larvae or adults were observed. The area is far from the populated sectors and is an area of private land which is used for ecotourism and adventure sports purposes. However, the place where were recorded is difficult to access, so it seems that the population should not present threats of an anthropic nature. Given the importance of this record...
for the species, which had not been recorded in the Bio-
bio region in recent decades (from 1983), further pro-
specting is suggested and maintaining the conditions of
its habitat for its conservation in situ, which is not part
of a State-protected area.

Abbreviations
SVL: Snout vent length in millimeters; GPS: The Global Positioning System;
IUCN: International Union of Conservation of Nature; RCE: Reglamento de
clasiﬁcación de Especies. Ministerio del Medioambiente; °C: temperature in
degrees Celsius; 37° 23′ 6.18″ S, 71° 29′ 45″ W: Global position of study area in
degrees, minutes and seconds

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Availability of data and materials
The data sets used in the current study are available from the corresponding
author upon reasonable request.

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Not applicable.

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The authors declared that they have no competing interests.

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