New localities, range extension, natural history, and conservation status of *Nymphargus mixomaculatus* (Guayasamin, Lehr, Rodriguez & Aguilar, 2006)

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Abstract

We provide information on the distribution, natural history, and conservation status of *Nymphargus mixomaculatus* (Guayasamin, Lehr, Rodriguez & Aguilar, 2006), a species from central Peru which is currently considered as Critically Endangered. We report four new localities and extend the altitudinal distribution by 430 m and the geographic range by 513 km in a straight line northwest of the previous, only known locality. Furthermore, based on our new data and following the criteria and categories of the International Union for Conservation of Nature, we suggest that *N. mixomaculatus* should be recategorized as Vulnerable.

Key words

Centrolenidae, glass frog, habitat lost, IUCN Red List, montane forest, Peru, protected areas

Introduction


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a poorly known species of glassfrog endemic from Peru, currently known only from its type locality in the Cordillera del Carpish in central Peru, Huánuco Department, at elevations from 2,625 to 2,750 m a.s.l. (Guayasamin et al. 2006; IUCN SSC Amphibian Specialist Group 2018). According to the International Union for the Conservation of Nature (IUCN SSC Amphibian Specialist Group 2018), the species was assessed as Critically Endangered under criteria B1ab(iii), as extent of occurrence (EOO) is estimated as 10 km², the number of locations is one, and there is a continuing decline in the area and quality of its habitat.

During herpetological inventories carried out during the last two decades in the Andes of northern Peru (Amazonas and San Martin departments), we gathered new data about the distribution and natural history of *N. mixomaculatus*. Here, we report four new localities and extend the distribution of this species, comment on some aspect about its natural history, and suggest an update to its IUCN Red List conservation status.

**Methods**

Specimens collected for this study are covered by the following research permits issued by the Ministerio de Agricultura and Servicio Nacional de Áreas Naturales y Protegidas por el Estado: 0581-2011-AG-DGFSS-DGEEFS, 295-2017-SERFOR/DGGSPFFS, 299-2017 SERFOR/DGGSPFFS, N° 004-2019-SERNANP-JEF, and 067-2019-MINAGRI-SERFOR-DGGSPFFS. We collected voucher specimens of *N. mixomaculatus*, and euthanized them with a cutaneous dose of benzocaine 7.5%. The specimens were fixed over 24 h in 10% formalin, stored in 70% ethanol, and finally deposited in the herpetological collection of the Centro de Ornitología y Biodiversidad (CORBIDI), Lima, Peru. Sex of specimens was determined in the field when individuals were heard calling or by dissecting the gonads in the laboratory.

Conservation status was assessed using the IUCN criteria (IUCN 2019). For estimate the EOO and the Area of Occupancy (AOO), we used the geospatial conservation assessment tool GeoCAT, an open source (http://geocat.kew.org/), browser-based tool used for performing rapid geospatial analysis to ease the process of Red Listing taxa (Bachman et al. 2011). This tool is currently being used to evaluate and compare the EOO and AOO of threatened species (IUCN 2019). To calculate the area of forest overlapping the altitudinal range of *N. mixomaculatus* inside natural reserves, we use a shapefile of forest cover provided by the Programa Nacional de Conservación de Bosques para la Mitigación del Cambio Climático (Bosques 2016). The forest extension was calculated from Minimum Bounding Geometry routine in Arc Tool Box (ESRI 2016).

For the tests of chytrid fungal infection we used a real-time polymerase chain reaction (PCR) assay on DNA material collected on skin swabs to quantify the level of *Batrachochytrium dendrobatidis* Longcore, Pessier & D.K. Nichols (Bd) infection (Boyle et al. 2004). We extracted DNA from swabs using 40 ml of PrepMan Ultra, and analyzed extracts with a QuantStudio 3 qPCR system (ThermoFisher Scientific) following the protocol of Boyle et al. (2004) and Hyatt et al. (2007). We analyzed each extract once. We calculated the number of zoospore equivalents ZE (i.e., the genomic equivalent for Bd zoospores) by comparing the qPCR results to a serial dilution of standards (gBlock synthetic standards, IDT DNA, Iowa, USA) and considered any sample with ZE >1 to be infected, or Bd-positive. We deposited the dataset of Bd prevalence and infection load at the online database https://amphibiandisease.org/.

**Results**

*Nymphargus mixomaculatus* (Guayasamin, Lehr, Rodriguez & Aguilar, 2006)

**Figure 1**

**New records.** PERU – San Martin Department • Mariscal Caceres Province, Quintecocha; 06°50.96’S, 077°42.65’W; 3,180 m alt.; 23.XI.2003; Pablo J. Venegas leg.; 3 ♂, CORBIDI 04377–04379 • Mariscal Caceres Province, Los Cóndores Lagoon; 06°51.55’S, 077°42.24’W; 3,010 m alt.; 19.V.2012; Pablo J. Venegas leg.; 1 ♂, CORBIDI 11041 – Amazonas Department • Bongará Province, Chisquilla; 05°53.42’S, 077°42.72’W; 2,920 m alt.; 26.VI.2017; Pablo J. Venegas leg.; 1 ♂, CORBIDI 18905 • Utucambia Province, Bosque Quemado; 05°36.32’S, 078°14.82’W; 3,080 m alt.; 29.XI.2019; Pablo J. Venegas, Luis A. García-Ayachi, Juan C. Chávez-Arrivizaplata, Axel Marchelie leg.; 3 ♂, CORBIDI 21261–21263.

**Identification.** We identified the collected specimens from the diagnostic characters of *N. mixomaculatus* according to Guayasamin et al. (2006). The eight voucher specimens reported here are easily identified as *N. mixomaculatus* by having the following diagnostic traits: (1) humeral spine absent; (2) no webbing between finger I, II, and III; (3) finger I shorter than II; (4) vomerine teeth absent; (5) ulnar and tarsal tubercles or folds absent; (6) absence of white pigment in the visceral or hepatic peritonea; (7) in life, pale green dorsum with scattered minute white and black spots (black spots absent on limbs); in preservative, dorsum lavender with minute white and dark purple spots; and (8) snout–vent length in males between 22.8 and 25.0 mm.

In Peru, only *N. erminae* Torres-Gastello, Suárez-Segovia & Cisneros-Heredia, 2007 from central and northern Peru (Torres-Gastelo et al. 2007; Twomey et al. 2014) and *N. truebae* Duellman, 1976 from southern Peru (Duellman 1976) can be confused with *N. mixomaculatus* because these species also have dark dorsal spots. However, we easily identified our specimens as *N. mixomaculatus* because they lack black spots on limbs (these are numerous in *N. truebae* (see Duellman 1976) and scattered and blue spots in *N. erminae* and
by the presence of scattered white spots on the dorsum and limbs (there are abundant white spots on dorsum and limbs in *N. erminae* (see Torres-Gastelo et al. 2007: fig. 1).

**Remarks.** Along a creek at Quintecocha Lagoon after a prolonged rain, we collected three males at 22h00. They were calling from the same leaves of their egg clutches (Fig. 1A, B). We counted 16 males along less than 10 m of stream, all calling on leaves of various species of fern. We observed several egg clutches at heights from 1 to 3 m above the ground, including more than one clutch on the same leaf (Fig. 1C, D). This creek is the drainage of the Quintecocha Lagoon (Fig. 2A), which drains into Los Cóndores Lagoon. The creek crosses an elongate patch of elfin forest (Fig. 2B), which turns into dense montane forest with high canopy around the Los Cóndores Lagoon. We found *Pristimantis corrugatus* Duellman, Lehr & Venegas, 2006 and *Telmatobius atahuallpa* Wiens, 1993 with *N. mixomaculatus* along the same reach of the creek. The new records of *N. mixomaculatus* are from 3,180 m a.s.l. and extend the altitudinal distribution of this species upwards by 430 m from 2,750 m, the previously known maximum elevation for the species at the type locality in the Cordillera del Carpish in central Peru (Guayasamin et al. 2006).

At Los Cóndores Lagoon, we collected one male (Fig. 1E, F) at 21h00. It was perched on a leaf at 2 m above the ground and adjacent to a narrow creek that crosses a primary montane forest near a big lagoon (Fig. 2C).
Sympatric anurans included *Pristimantis corrugatus*, *Pristimantis wagteri* Venegas, 2007, and *Rhinella arborescendens* Duellman & Schulte, 1992. At this locality, individuals of *N. mixomaculatus* were found in a steep, forested area with a canopy of 4–7 m high (Fig. 2C). Several narrow creeks drain into Los Cóndores Lagoon descend from higher lagoons located at the summit, such as Quintecocha and El Plomo lagoons.

At Chisquilla along a narrow creek near the border of an area cleared for cattle ranching, at 19h45 we found a single male individual calling (Fig. 1G, H) perched on a leaf at 1 m above ground. The area is a steep slope covered by montane forest with small, scattered clearings for cattle close to a summit covered by *Stipa* L. spp., grasses, ground-living bromeliads, and patches of elfin forest (Fig. 2D). The canopy of the montane forest reached...
approximately from 4 to 6 m high. The single sympatric frog we found was P. corrugatus.

At Bosque Quemado along narrow creeks in very steep slopes, we heard several additional males calling after rains at 20h00. One male (Fig. 1L, K) was calling near its egg clutch on the same leaf of a bromeliad at 1 m above the water (Fig. 1L). Two other males were calling on leaves at 2 m above ground. We also found two more egg clutches without a nearby male. Other anurans found in the same creeks were P. corrugatus and R. arborescendens. The general habitat is a paramo-covered mountaintop at an elevation of 3100–3200 m a.s.l., and several creeks drain down forest slopes (Fig. 2E).

*Nymphargus mixomaculatus* inhabits the narrow creeks at the tree line where vegetation is dense (Fig. 2F). The record from Bosque Quemado extends the distribution range of *N. mixomaculatus* by approximately 513 km in a straight line north-northwest (Fig. 3) from the type locality (Guayasamin et al. 2006).

**Discussion**

*Nymphargus mixomaculatus* inhabits at elevations from 2,650 to 3,180 m a.s.l. along the eastern slopes of the northern portion of the Cordillera Central, from Huánuco to Amazonas departments, Peru (Guayasamin et al. 2006; new data herein). This species is known from a narrow altitudinal range (530 m), which is similar to other glassfrogs (Guayasamin et al. 2020). However, *N. mixomaculatus* is one of few glassfrog species reaching elevations above 3,000 m (Duellman 1976; Duellman and Schulte 1993; Twomey et al. 2014; Guayasamin et al. 2020). Our observations show that the reproductive activity, based on abundance of egg clutches and males calling, coincide with the beginning of the rainy season, at the end of November.

*Nymphargus mixomaculatus* is listed by IUCN as Critically Endangered due to its occurrence in one threat–defined location, with a known EOO of less than 10 km², and continuing decline in the area and quality of its habitat in the Cordillera de Carpish (IUCN SSC Amphibian Specialist Group 2018). However, beginning 2020, the regional government of Huánuco Department created the Área de Conservación Regional Bosque Montano de Carpish, a new natural reserve that protects 50,559.21 ha (MINAM 2020) of montane forest between 830 and 3,913 m in elevation. The presence of *N. mixomaculatus* inside this reserve is very likely because its southernmost border is only 2.9 km from the species’ type locality. Furthermore, the four additional localities reported here for *N. mixomaculatus* are located within or in the boundary of protected natural areas. Habitat lost and fragmentation were observed at Chisquilla and Bosque Quemado. The anthropogenic disturbances in Chisquilla are represented only by some scattered clearings for cattle. However, Chisquilla is near the western boundary (buffer zone) of the Bosque de Protección Alto Mayo, a 182,000 ha area protected by the Peruvian government (SERNANP 2020). The Bosque Quemado (Burnt Forest in English) is currently undergoing regeneration because in 2009, the same year the protected area was created, illegal land dealers started a fire that burned the paramo and the adjacent montane forest. This protected area lies within the southern section of Santuario Nacional Cordillera de Colán, a 39,237.61 ha area protected by the Peruvian government (SERNANP 2020). Since 2012, the area of Quintecocha and Los Cóndores Lagoon is part of the Área de Conservación Privada Los Chilchos, a private protected area of 46,000 ha (SERNANP 2020) owned by the rural community of Leimebamba, and both areas have forest in good condition without signs of fragmentation or degradation since our first visit in 2003.

Given habitat lost and modification are believed to be the most important threats for Peruvian amphibians (Catennazzi and von May 2014), including glassfrogs (Guayasamin et al. 2020), habitat preservation is crucial to protect amphibian species facing human-induced threats (von May et al. 2009; Guayasamin et al. 2020). We find 17 natural reserves of different types within or near of the polygon of distribution (Fig. 3): national sanctuaries, protected forest, reserved zones, and national parks which are protected by the Peruvian government; private conservation areas, protected by rural communities or private land owners; and regional conservation areas, protected by regional government. In fact, altogether these areas protect 156,227 ha of montane forest, which overlaps with or is adjacent to the geographic and altitudinal range of *N. mixomaculatus* (Table 1). The presence of this endemic species in private or regional conservation areas highlights the importance of these areas for the conservation of threatened anurans in Peru.

We surveyed the Bd in anurans at Bosque Quemado and did not detect infection in the three sampled specimens of *N. mixomaculatus* (CORBIDI 21261–21263). However, Bd prevalence among syntopic frogs was 10.2% (Bayes 95% credible interval with Jeffrey’s priors: 3.7–18.7%). Among six infected frogs, only one had ZE > 10,000, a threshold known to be associated with elevated mortality (Kinney et al. 2011; Catennazzi et al. 2017). A higher level of infection, ZE = 12,904, was recorded in a specimen of *Gastrotheca abdita* Duellman, 1987 (CORBIDI 21281). In the same month, less than approximately 7 km southwest of Bosque Quemado, nine other individuals of glass frogs (six *Centrolene lemniscatum* Duellman & Schulte, 1993 and three *Nymphargus* sp.) were swabbed at lower elevations (2184–2712 m a.s.l.), and only one individual of *C. lemniscatum* (CORBIDI 21190) tested positive, with ZE = 1,302, which is nonlethal at that level (Kinney et al. 2011). Bd prevalence and infection loads were overall low in Bosque Quemado and adjacent areas compared to other frog assemblages in the high Andes (Catennazzi and von May 2014).

The presence of an invasive species, Rainbow Trout, *Oncorhyncus mykiss* (Walbaum, 1792), a species known to negatively affect Neotropical amphibian
Table 1. The various types of natural reserves that protect montane forest adjacent or within the range (polygon) of *Nymphargus mixomaculatus*. ACP = Área de Conservación Privada (private natural reserve), ACR = Área de Conservación Regional (regional natural reserve).

<table>
<thead>
<tr>
<th>Natural reserves</th>
<th>Total area (ha)</th>
<th>Area of montane forest (ha) between 2,650 and 3,180 m a.s.l.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACP Arroyo Negro</td>
<td>156.42</td>
<td>92.22</td>
</tr>
<tr>
<td>ACP Bosque de Palmeras de la Comunidad Campesina Taulia Molinopampa</td>
<td>10,920.84</td>
<td>3,676.01</td>
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<tr>
<td>ACP Comunal San Pablo – Catarata Gocta</td>
<td>2,603.57</td>
<td>365.84</td>
</tr>
<tr>
<td>ACP Copal Cuilungo</td>
<td>2,573.07</td>
<td>203.91</td>
</tr>
<tr>
<td>ACP Copallín</td>
<td>11,558.74</td>
<td>5,816.33</td>
</tr>
<tr>
<td>ACP Herba Buena – Allpayacu</td>
<td>2,282.12</td>
<td>1,562.81</td>
</tr>
<tr>
<td>ACP Llamapampa – La Jalca</td>
<td>17,502.93</td>
<td>8,244.29</td>
</tr>
<tr>
<td>ACP Los Chilchos</td>
<td>46,000.01</td>
<td>11,251.10</td>
</tr>
<tr>
<td>ACP Monte Puyo (Bosque de Nubes)</td>
<td>16,157.57</td>
<td>3,885.06</td>
</tr>
<tr>
<td>ACP Tilacancha</td>
<td>6,800.48</td>
<td>366.17</td>
</tr>
<tr>
<td>ACR Bosque Montano de Carpish</td>
<td>50,559.21</td>
<td>7,731.00</td>
</tr>
<tr>
<td>ACR Bosques de Shunté y Mishollo</td>
<td>191,405.53</td>
<td>31,696.11</td>
</tr>
<tr>
<td>ACR Vista Alegre – Omia</td>
<td>48,944.51</td>
<td>14,372.98</td>
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<tr>
<td>Bosque de Protección Alto Mayo</td>
<td>182,000.00</td>
<td>19,301.98</td>
</tr>
<tr>
<td>Parque Nacional del Río Abiseo</td>
<td>274,520.00</td>
<td>42,713.70</td>
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<tr>
<td>Reserva Comunal Chayu Nain</td>
<td>23,597.76</td>
<td>1,348.40</td>
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<tr>
<td>Santuario Nacional Cordillera de Colán</td>
<td>39,237.61</td>
<td>3,598.90</td>
</tr>
</tbody>
</table>

Figure 3. The geographic range of *Nymphargus mixomaculatus* showing the natural reserves adjacent or overlapped on its range. Black circle = type locality, diamond = Quintecocha lagoon, star = Los Condores lagoon, square = Chisquilla, and triangle = Bosque Quemado. 1 = Reserva Comunal Chayu Nain, 2 = Santuario Nacional Cordillera de Colán, 3 = ACP Copallín, 4 = ACP Monte Puyo (Bosque de Nubes), 5 = ACP Arroyo Negro, 6 = ACP Copal Cuilungo, 7 = ACP Hierba Buena–Allpayacu, 8 = Bosque de Protección Alto Mayo, 9 = ACP Comunal San Pablo–Catarata Gocta, 10 = ACR Vista Alegre–Omia, 11 = ACP Bosque de Palmeras de la Comunidad Campesina Taulia Molinopampa, 12 = ACP Tilacancha, 13 = ACP Llamapampa–La Jalca, 14 = ACP Los Chilchos, 15 = Parque Nacional del Río Abiseo, 16 = ACR Bosques de Shunté y Mishollo, and 17 = ACR Bosque Montano de Carpish.
populations (Martín-Torrijos et al. 2016), was observed only in Los Cóndores Lagoon. Here several narrow streams, which are habitat for *N. mixomaculatus*, are on a very steep slope and descends 150 m to the lagoon. In the other localities reported here, the glass frogs were observed also in narrow streams that descended on very steep slopes with presence of waterfalls. We considered that the steep slopes with waterfalls are an obstacle for the trout and this invasive species is not a threat to *N. mixomaculatus*.

With the inclusion of our new records, we estimate the EOO and AOO of *N. mixomaculatus* to be 12,510 km² and 20 km², respectively. As found by our field observations, this glass frog inhabits large areas with primary forest, some of these near or within protected areas. Furthermore, this species can tolerate disturbance, such as low-level fragmentation (e.g., Chisquilla) and can recolonize habitats after fires (e.g., Bosque Quemado). We did not find current evidence for considering trout and Bd as important threats to *N. mixomaculatus*, both of which have well-known impacts on Neotropical amphibians (Skerratt et al. 2007; Catenazzi and von May 2014; Martín-Torrijos et al. 2016).

Thus, due to the lack of evidence about continuing decline or extreme fluctuations in area or quality of habitat. We recommend the status of *Nymphargus mixomaculatus* to be reclassified from Critically Endangered to Vulnerable following the criterion D2 (IUCN 2019), as this species has an AOO of 20 km² and ≤5 locations.

Acknowledgements

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Authors’ Contributions

PJV conceived the paper, wrote and revised the manuscript, collected data, and identified specimens; LAG collected specimens, revised the manuscript, prepared the map, and prepared figures and table. Both authors approved the final version of the manuscript.

References


Kinney, VC, Heemeyer, JL, Pessier, AP, Lanno, MJ (2011) Seasonal pattern of *Batrachochytrium dendrobatidis* infection and mortality in *Lithobates areolatus*: affirmation of Vredenburg’s “10,000
Zoospore Rule”. PLoS ONE 6: e16708. https://doi.org/10.1371/journal.pone.0016708


