

**CURRICULUM VITAE**  
**June 2025**

**Personal Data**

Full name: Tereso López García.

Date and place of birth: June 06, 1990.  
Santiago Comaltepec, Oaxaca, México.

Address: Peña Ahumada Street #24, Fraccionamiento el Retiro,  
68297, Santa María del Tule, Oaxaca, México.

Phone number: 951-156-2058

Email Address: [teresolg7@gmail.com](mailto:teresolg7@gmail.com)

Language: Chinantec (Native language), Spanish, English (Basic 1).

**Academic training (order: from present to past)**

**2024-2027** PhD Student in Conservation and Natural Resource Management. National Polytechnic Institute, CIIDIR, Oaxaca.

**2020-2021** Master of Science in Conservation and Natural Resource Management. Specializing in Ecology for Amphibian Conservation. National Polytechnic Institute, CIIDIR, Oaxaca.

**2010-2015** Bachelor of Biology at the University of the Sierra Juárez.

**Work experience**

**2016-2019** Environmental management consulting technician by Gestion Ambiental Omega S.C.  
Design and implementation of environmental impact assessments.  
Design and implementation of wildlife management units.  
Wildlife monitoring and management.

**Social commitment**

**2022-2023** Project member "Reconnecting with Nature: attitude change towards conservation of the cloud forest herpetofauna in a Chinantec community from Mexico". Amphibian Survival Alliance.

**2022** Outreach material on amphibian conservation:  
[https://www.youtube.com/watch?v=m\\_H7L6hULOI&ab\\_channel=Ecolog%C3%ADaparalaConservaci%C3%B3ndeAnfibios](https://www.youtube.com/watch?v=m_H7L6hULOI&ab_channel=Ecolog%C3%ADaparalaConservaci%C3%B3ndeAnfibios)

**2020** Outreach material on herpetofauna roadkill and conservation:  
[https://www.youtube.com/watch?v=G0gEfoXoe8k&ab\\_channel=Ecolog%C3%ADaparalaConservaci%C3%B3ndeAnfibios](https://www.youtube.com/watch?v=G0gEfoXoe8k&ab_channel=Ecolog%C3%ADaparalaConservaci%C3%B3ndeAnfibios)

### Update courses

**May 2025** Ecological niche and species distribution models. National Institute of Ecology, Veracruz, Mexico.

**October 2022** Sampling theory, application, and techniques. Graduate program in Biological Sciences. National Autonomous University of Mexico.

### Congresses

#### Presentation:

**September 2024** "Environmental variables associated with critical roadkill hotspots for nocturnal herpetofauna." National Congress of the Association for the Research and Conservation of Amphibians and Reptiles A.C.

#### Publications:

**June 2025.** *Ophryacus undulatus* (Jan, 1859) new municipality record in Oaxaca, Mexico.  
<https://doi.org/10.22201/fc.25942158e.2025.2.1232>

**December 2024.** Notes on threats and new records of *Kinosternon integrum* (Testudines: Kinosternidae). <http://dx.doi.org/10.22201/fc.25942158e.2024.4.1037>

**May 2024.** New records of two anuran species with ecological notes in Oaxaca, Mexico.  
<http://dx.doi.org/10.22201/fc.25942158e.2024.2.961>

**December 2022.** Ecological observations of *Chiropterotriton chiropterus* (Caudata: Plethodontidae), an endangered salamander from Mexico.  
<http://dx.doi.org/10.11606/issn.2316-9079.v21i2p205-209>

## **Information Technology Knowledge**

Proficiency in Microsoft Office: Word, Excel, PowerPoint. Use of platforms such as Zoom, Microsoft Teams, social media (Facebook and Instagram), web browsing, and email.

Basic proficiency in programs such as R Studio, Past, Statistics, Infostat, ArcGIS, JMP Pro, GraphPad Prism.

## **Personal Interests**

Improve my leadership skills and collaborate with communities on biodiversity conservation. I strengthen my abilities in data analysis and decision making to protect and conserve endangered species.