

# JOIN A SCIENTIFIC RESEARCH EXPEDITION TO THE RAINFORESTS OF ECUADOR

Join us in the Amazon and coastal rainforests of Ecuador to discover, document, and save the rich biological diversity of frogs, lizards, snakes and more.

Our study sites are among the most diverse in the world, and are home to hundreds of species of reptiles and amphibians.



Students, volunteers, and interns may all apply, and are expected to work long hours hands-on with animals. Participants learn techniques in field surveys, photography, animal identification, GPS, and detailed data collection.

- Locations: Amazon and coastal rainforests of Ecuador
- Goals: Document and discover biological diversity
- Length: 10 Days
- Anyone may apply
- Must work hands-on with animals and get dirty in remote field locations



Despite the incredible diversity at our study sites, they are among the most threatened on Earth. Deforestation is rampant, and we need to collect vital data from these last wild places while we still have the chance. The results from our work will help understanding of ecosystems and animals. Help us get this work done *now*.



Through the course of our work, we have discovered over 35 species of frogs, snakes, lizards and insects. There are many more discoveries to be made, and you can help. Visit our website to apply today!

REPTILE & AMPHIBIAN ECOLOGY INTERNATIONAL

*Discovering, documenting, and saving the diversity of life.*

[www.ReptilesAndAmphibians.org](http://www.ReptilesAndAmphibians.org)

