

PICTURES PROJECT MBZ reference: 14259595

Rediscovery of the Carchi Andes toad (*Andinophryne colomai*) in the Western Andes of Colombian: population study and conservation strategies

“Rediscover an endemic species is an opportunity to meet their population dynamics and future action plan for their conservation”



Figure 1. Children learning about habitats and microhabitats used by both anurans and salamanders.



Figure 2. Children from school (Colegio Santa Teresita de Altaquer) and nearby villages working with their environmental booklets in the sixth workshop.



Figure 3. Group of children and young



Figure 4. Children celebrating the completion of environmental education workshops. Twelve children (here showed 13 of them) who will be future environmental interpreters in the “Reserva Natural Río Ñambí”.



Figure 5. Research assistants surveying and recording data from *Rhaebo colomai* frogs on transects installed for monitoring species population.



Figure 6. Ecoguides children from Reserva Natural Río Ñambí, exposing our project on conservation of the Carchi Andes toad *Rhaebo colomai* (former in the genus *Andinophryne*) at the annual meeting between the Foundation FELCA (trustees of the Reserva Río Ñambí) and Ecuadorian partners. Municipality of Tulcán, Ecuador, 15 June 2016.