



# Riga ZOO native amphibian conservation project

Alessandro Di Marzio, PhD  
Science lead, Riga ZOO



# The origin

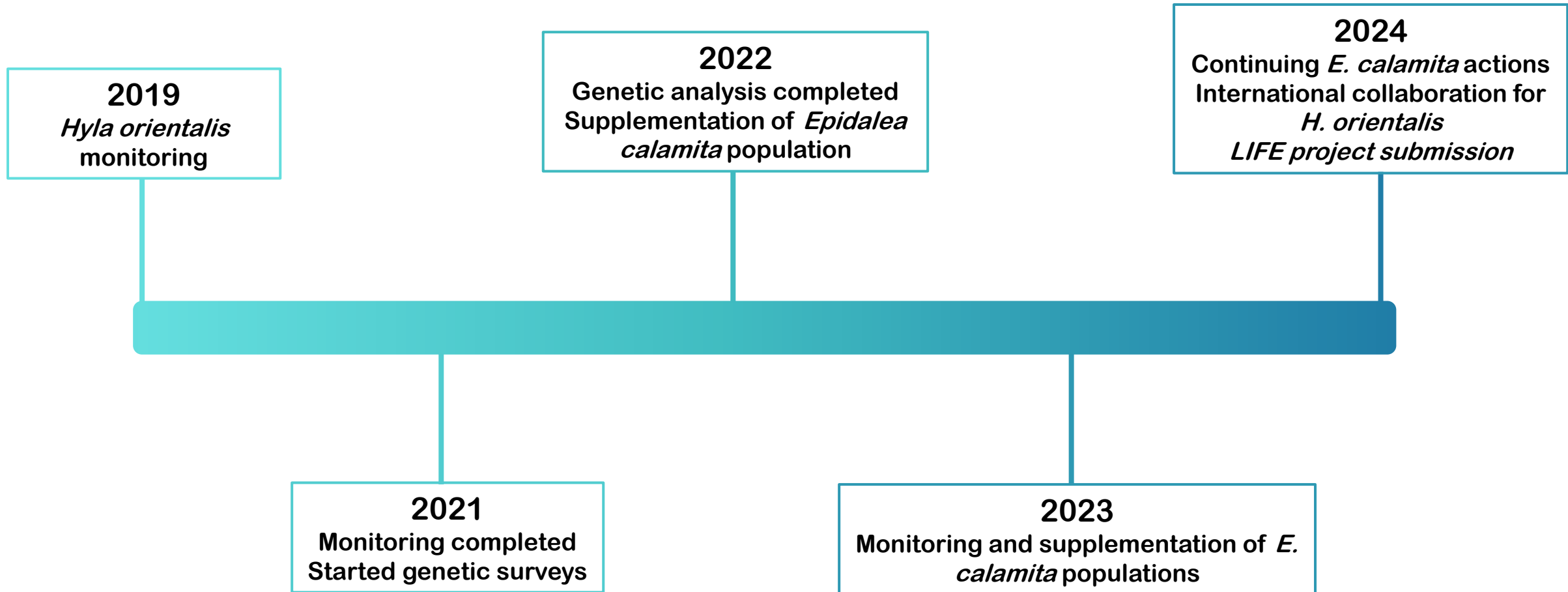


- At the end of the 80's the ecology Laboratory of the Riga ZOO carried out a project of reintroduction of *Hyla sp.* in Latvia

# Our target species



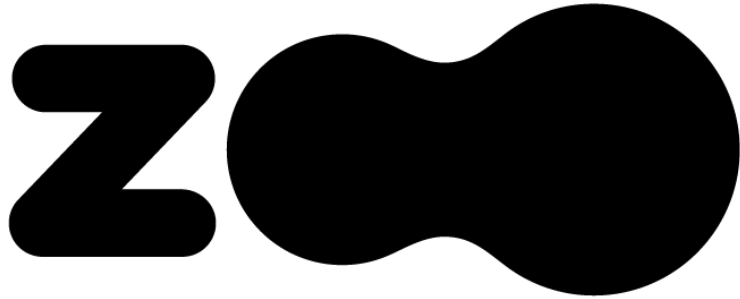
# Our work



# Our collaborations-Nature Conservation Agency



R I G A



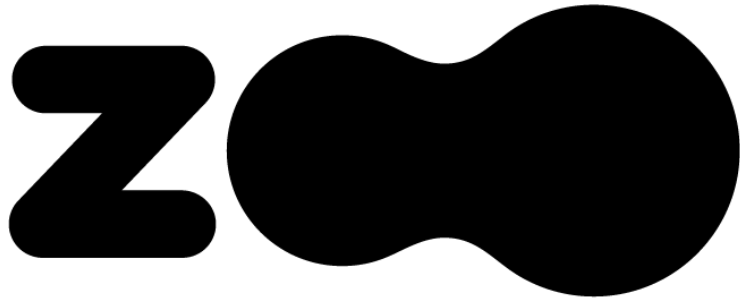
- Amphibian capture and study permits
- Permits for reintroductions/supplementations
- Amphibian monitoring
- Pathogens survey



# Our collaborations-University of Latvia



RĪGA



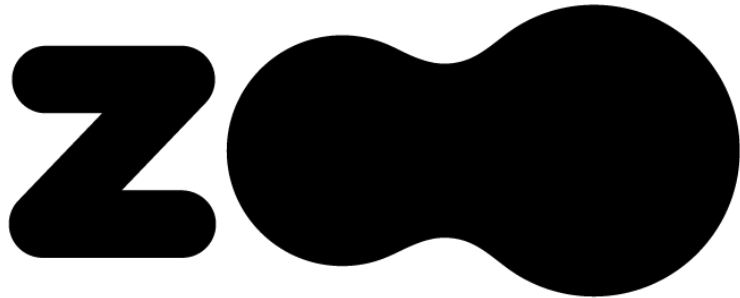
- Opportunity for students (bachelor, master or doctoral) to develop their thesis
- Access to laboratories for analysis



# Our collaborations-NGO



R Ī G A

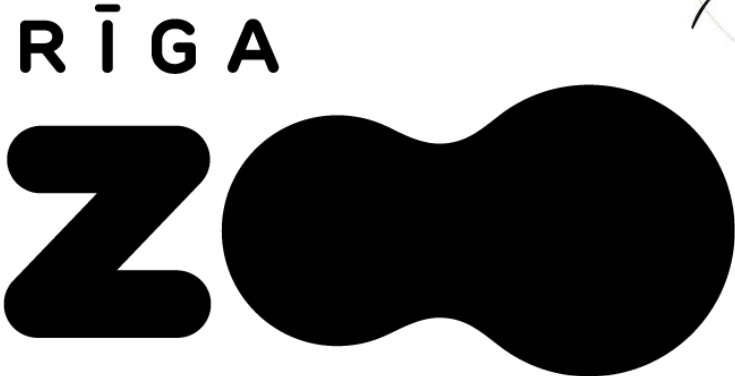


- Collaboration in educational campaigns
- Increased visibility of the respective projects
- Possibility of combining amphibian reintroduction actions in ecological restoration projects





# Our collaborations-NGO





# Main problems



Funding



Authorizations  
(National and  
European)



Project social  
acceptance



**Thanks for your attention!**



Alessandro Di Marzio, PhD  
Science lead, Riga ZOO  
[Alessandro.dimarzio@rigazoo.lv](mailto:Alessandro.dimarzio@rigazoo.lv)



**EAZA CONSERVATION  
FORUM 2024**  
4–7 June, Ostrava  
Czech Republic

