



## ECOLOGIE EVOLUTIVE

### EQUIPE BIODÉMOGRAPHIE EVOLUTIVE

**HERRADA Amandine**

**DOCTORANTE**

UCBL

📍 43 bd du 11 novembre 1918  
69622 VILLEURBANNE cedex (<http://maps.google.com/maps?q=43%20bd%20du%20novembre%201918+69622+%20VILLEURBANNE%20cedex>)  
☎ 04 72 44 81 42  
🌐 [Site internet \(https://orcid.org/0009-0000-7279-213X\)](https://orcid.org/0009-0000-7279-213X)

---

✉ [@ Courriel](#)

My thesis lies at the intersection of ecology, toxicology, and physiology. I am particularly focused on understanding how low-level and long-term exposure to environmental contaminants, especially toxic metals, affects redox homeostasis and survival in long-lived wild mammals.

I combine field data from individually monitored populations, physiological assays, and statistical modeling to assess the long-term impacts of pollution on wildlife health and fitness.

My main study species is the roe deer (*Capreolus capreolus*), with a focus on two intensively monitored populations in France.

Keywords: *ecophysiology, ecotoxicology, oxidative stress, trace metals, terrestrial mammals*