

Project Update: June 2022

In January 2022 we carried out our summer campaign at Santa Cruz, Espírito Santo state and Coroa Vermelha, Bahia state.

Santa Cruz, Espírito Santo state, Brazil

We were at Santa Cruz between January 17th and 25th. We collected blood samples and performed a physical examination on 45 green sea turtles.



Figure 1. A green sea turtle being weighted, tagged, and measured during the field work.



Figure 2. A green sea turtle going back to the sea after the health assessments.



Figure 3. Chelonia mydas Project team.

Coroa Vermelha, Bahia state, Brazil

We were at Coroa Vermelha Island between January 27th and 31st 2022. We were able to collect blood samples and perform a physical examination on 45 green sea turtles.



Figure 4. Blood sampling and field work materials



Figure 5. A fisherman fixing the net used to capture sea turtles.



Figure 6. Coroa Vermelha Island in low tide.

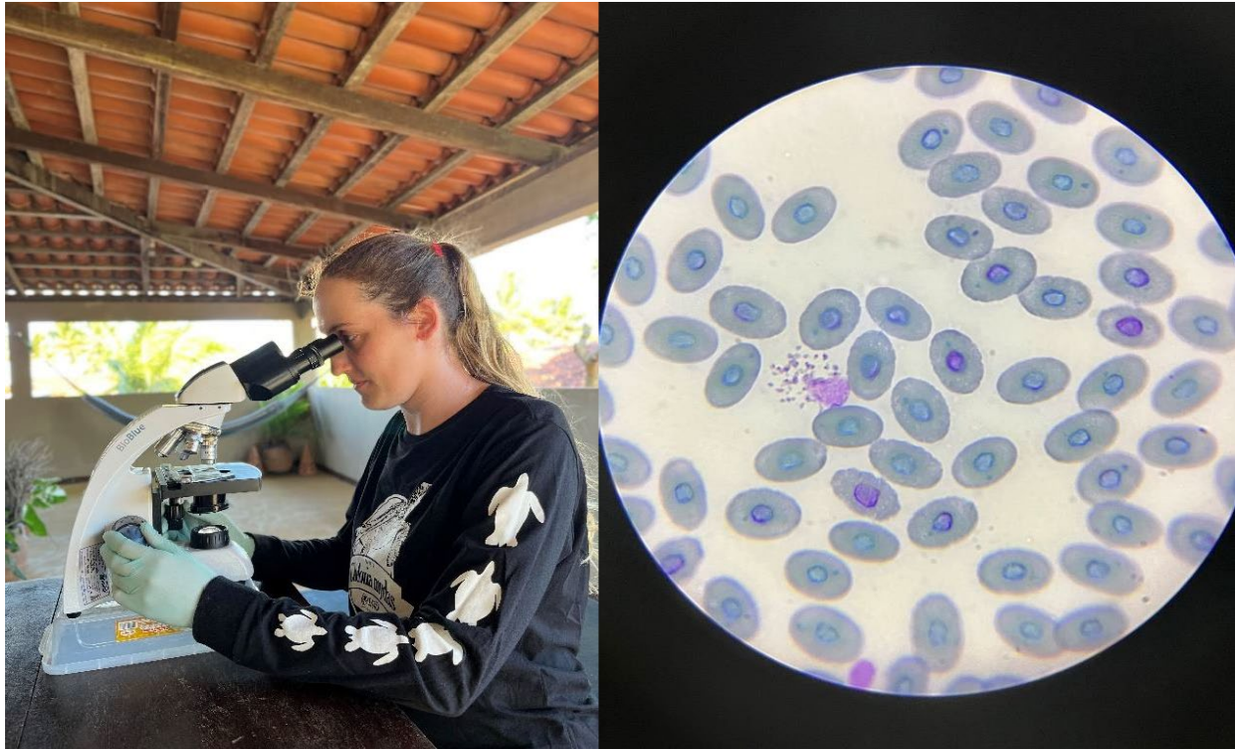


Figure 7. Hematological analysis.

Rufford Conference

In April 2022, Chelonia mydas Project was at Hotel Jangadeiro in Recife, Pernambuco state, Brazil to present its project supported by Rufford Foundation on the II Brazilian Conference on Biodiversity Conservation Projects.



Figure 8. The post about the event in our Instagram page (@projetocheloniomydas).



Figure 9. Project presentation at Rufford Conference.