

São Paulo School of Advanced Science on Scenarios and Modelling on Biodiversity and Ecosystem Services to Support Human Well-Being

Carla Natalia Rivera Rebella

Center of Applied Ecology and Sustainability and Pontificia Universidad Católica de Chile carla.rivera@uc.cl

I got my undergrad and master degree both in Biological Sciences focused on Ecology at the Universidad de la República in Uruguay. Now I am living in Santiago and I am doing my Ph.D. in Biological Sciences (mention in ecology) at the Pontificia Universidad Católica de Chile. Moreover, I am working as a faculty research assistant at the Center of Applied Ecology and Sustainability. My main tasks are, data modeling, spatial and temporal statistical analysis at population and community scale and analysis of ecological networks.

As a scientist, my motivation is to cope the social problems with an ecological perspective. My current interests are related to ecology, theoretical and applied, in particular the shift regime, system dynamics and resilience on ecosystems. My current focus is about on understand the effects of agriculture management into landscape dynamics and forest degradation. I got my undergrad and master degree both in Biological Sciences focused on Ecology at the Universidad de la República in Uruguay. Now I am living in Santiago and I am doing my Ph.D. in Biological Sciences (mention in ecology) at the Pontificia Universidad Católica de Chile. Moreover, I am working as a faculty research assistant at the Center of Applied Ecology and Sustainability. My main tasks are, data modeling, spatial and temporal statistical analysis at population and community scale and analysis of ecological networks.

As a scientist, my motivation is to cope the social problems with an ecological perspective. My current interests are related to ecology, theoretical and applied, in particular the shift regime, system dynamics and resilience on ecosystems. My current focus is about on understand the effects of agriculture management into landscape dynamics and forest degradation.