



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

Andressa Vianna Mansur

German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany
andressa.vianna_mansur@idiv.de

Dr. Andressa Vianna Mansur is a postdoctoral research supporting the working group sUrbBio2050 – Assessing globally important areas for biodiversity preservation and human well-being, in the Synthesis Centre of iDiv, in Germany. She is a Brazilian researcher trained as an oceanographer, with a European Master degree in Ecohydrology and an international PhD in Marine and Coastal Management from the University of Cadiz, in Spain. Her research interests include: Environmental changes and human impacts in socio-ecological systems; sustainable management; vulnerability, adaptation and risk assessments; urban vulnerability; delta ecosystems; water pollution; local knowledge; ecosystem services; Brazilian Amazon. Her current project addresses issues of urban impacts on natural ecosystems and human well-being and investigates how different scenarios of urban growth will impact biodiversity globally. Prior to starting her postdoctoral position, Andressa was an Erasmus Mundus Fellow in the Marine and Coastal Management PhD, studying urban vulnerability and adaptation to floods in the Amazon Delta. She was also engaged in participatory stakeholder approaches in the Amazon Delta to support the Belmont Forum DELTAS project, an international effort towards deltas sustainability. Working with interdisciplinary projects is something that motivates her a lot, and she cherishes the opportunity of working with local collaborators, especially in Brazil, where her research experience and interests are allied.