Alissa B. Böhm

Position: PhD candidate Crop variation in agroforestry

Working Group "Provisioning of Ecosystem Services

in Agricultural Systems"



Academic education and scientific degrees

03/2019: Master of Science (Wildlife Conservation)
09/2016: Bachelor of Science (Wildlife Management)

Professional experience

Since 07/2011: Internships & volunteering at RVO, EAZA & wildlife rescue centres, NL

12/2018 – 03/2023: Project Coordinator at Marine Conservation Cambodia, KHM

11/2020 – 06/2022: Sustainable Impact Analyst at f-fex AG, GER

Research Profile

Background • Biodiversity assessments & habitat modelling (NL, Grenada, Suriname)

• Regenerative mari-culture & sustainable fishing (Cambodia)

Sustainable impact assessments (Germany, India, Sri Lanka, Phillipines)

Research Activities

Plant & animal surveys incl. camera traps, malaise traps, life traps plot analysis

 Quantitative long-term study on transnational, illegal, unsustainable fishing practice using heat maps for habitat and population impact analysis

 Qualitative cultural & social science studies to improve sustainability efforts in finance, tourism and self-sufficiency incl. budget planning

Functions and memberships

Since 2025: DeFAFF