

# Environmental and Peacebuilding Practices in Conflict-Affected Scenarios: Concepts and Tools for Assessment

For questions and to register, please contact: [camilo.lozano@zalf.de](mailto:camilo.lozano@zalf.de)

## Webinar 1: Sustainability impact assessment: Introducing ScalA-Peacebuilding tool for ex-ante impact assessment

June 11 2020 4-5 pm (CET) English language

Introducing sustainability impact assessment Dr. Jana Schindler, OXFAM Germany

ScalA-Peacebuilding tool: assessing scaling-up potential of planned agricultural interventions Dr. Katharina Löhr, Leibniz Centre for Agricultural Landscape Research (ZALF)/Humboldt-Universität zu Berlin (HU Berlin), Germany

ScalA-PB in practice for impact assessment Tatiana Rodriguez, ZALF Germany

## Webinar 2: Natural resource management in the context of conflict affected scenarios – applying a community-based perspective on the concept of environmental peacebuilding

June 25 2020 3-4 pm (CET) English language

Community based governance of natural resources in post-conflict scenarios Luca Eufemia, ZALF, Germany

Assessing environmental peacebuilding in post-war scenarios: can sustainable land use systems impact peacebuilding? Héctor Morales, ZALF, Germany

Designing sustainable land use systems for simultaneous targeting of climate change mitigation and peacebuilding Martha Vanegas, Alliance Bioversity – CIAT, Colombia

## Webinar 3: Methodologies for dialogue processes design and environmental risk assessment in conflict-affected scenarios

June 25 2020 4:15-5:15 pm (CET) English language

Experiences and challenges in the development of sustainable agricultural production systems in Caquetá, Colombia Antonio Solarte, Centre for Research on Sustainable Agriculture (CIPAV), Colombia

Integrative Conflict Transformation through dialogue process design Héctor Morales, ZALF, Germany

Participatory mapping, extracting quantitative results, and geo-referenced maps. Case Study in the State of Rio de Janeiro, Brazil Alicia Bustillos Ardaya, Center for Development Research (ZEF) - University of Bonn (UoB), Germany

## Webinar 4: Reflexiones sobre SIG Participativo y su uso en el contexto de conflictos ambientales y territoriales en Colombia

June 26 2020 Colombia 9-12:30; 4-7:30 pm (CET) Spanish language

Introducción sobre sistemas de información geográfica y cartografía crítica. Antonio Rogmann, Center for Development Research (ZEF) - University of Bonn (UoB), Alemania

Reflexiones sobre sistemas de información geográfica y cartografía social. Susana Barrera, Instituto de Estudios Ambientales (IDEA) - Universidad Nacional de Colombia (UNAL)/ Alejandro Mora Motta, ZEF - UoB

Ejemplos de cartografía social realizada por el Instituto de Estudios Ambientales. Rosario Rojas, IDEA, Observatorio de Conflictos Ambientales (OCA) - UNAL / Juliana Aguilar / Jenny Santander, IDEA - UNAL

Uso de plataformas para colectar, publicar y reusar información y datos sobre conflictos ambientales generados por métodos participativos. Karem Acero, IDEA - UNAL, Colombia / Juan Manuel Rengifo, IDEA - UNAL, OCA / Antonio Rogmann, ZEF - UoB

Organized by ZALF & ZEF: Dr. Katharina Löhr | Dr. Camilo Lozano | Héctor Morales | Dr. Dennis Lucy Avilés Irahola | Antonio Rogmann